

ultra-tool.com

High-Performance Solid Carbide Round Tools

ULTRATOOL®



2014 Catalog

The patented 365 Monolith™ end mill



Creating Value through Efficiency
by utilizing progressive Quality, Manufacturing,
Human Resource & Technological applications.

SmoothFlute

Patented Variable Helix
design for robust stability in
deep axial cuts

SmoothGrind®

Polished cutting surfaces
for extreme sharpness
and lubricity

SmoothCoat®

Sputter-based SuperNitride
PVD coating for superior surface
hardness & uniformity

SmoothContricity®

Precision grinding, tool holding,
and tolerances for minimized TIR

SmoothEdge®

Surface and edge preparation
for lubricity and minimized
tool break-in

ULTRA-Grain®

The World's finest, purest
sub-micron tungsten
carbide powders

Laser etching for permanent
tool identification

CNC ground chamfer
reduces holder wear



Tool Alliance®

Process control ID# on
product label ensures
total traceability

Sales offices in
Florida & California
Made in the USA for 40 years
Performance Guaranteed



ULTRATOOL®
sales@ultra-tool.com • (800) 854-2431



Next Day shipments on all pre-packaged Ultra-Tool products can be ordered until 6:00 PM EST.

Welcome to Ultra-Tool's Catalog Version 2014.

The diversity and selection of solid carbide cutting tools contained within this book is quite remarkable. A density of presentation allows us to display within 60 pages what others would use a multiple of that for.

There are few companies in the world offering such a comprehensive assortment. Countless fractional and metric sizes, rads, coatings, edge preps, carbide grades... the list goes on. And we stock and support it all.

Our product approach is actually quite simple; we select the finest materials one can purchase, engineer really great designs, use the best grinding methods, and apply the most advanced coatings available.

The result is a superb product at a great price. Rest assured your cost is reflected in the value contained within the package, with our lean manufacturing and efficient operational structure contrasted with the large, expensive, mono-colored jacket-wearing sales organizations of our competitors.

Of particular interest, check out our expanded lineup of Monolith end mills. We now offer this incredible design in six different geometries to meet demanding applications in almost any material.

At Ultra-Tool we take great pride in manufacturing solid carbide rotary cutting tools that our customers will want to use time and again. Our product is direct evidence of that. Please ask for it by name.

Sincerely,

David J. Povich
President

P.S. Make sure to try our other great Tool Alliance brands!



Manufactured in the USA
toolalliance.com



ULTRATOOL®



Team-Ultra Product Warranty:

Ultra-Tool International, Inc. warrants that products sold by it shall be free from defects in materials and workmanship. Ultra-Tool will replace, repair, or grant a credit for any product which does not comply with this warranty. Please see Terms & Conditions for additional warranty information.

Ultra-Tool® Catalog & Price List Version 2014

All content property of Ultra-Tool® International, Inc.
Ultra-Tool product UCC# 663057. All rights reserved. Copyright 2014.

ULTRATOOL® Solid Carbide	Page #
Boring Tools	29
Burrs	41-47
Counterbores	26
Countersinks	27
Cylinders	48-49
Drills	33-40
End Mills	6-24
Engraving Tools	50
Keyseat Cutters	28
Radius Cutters	26
Reamers	30-32
Routers	25
Solid Carbide Saws	29
SmoothCoat®	SmoothCoat® 5
SmoothContricity®	SmoothContricity® 4
SmoothGrind®	SmoothGrind® 4
SmoothEdge®	SmoothEdge® 51
Technical Data	4-5, 51-57
Terms & Conditions	58
Tool Alliance®	40
Ultra-Carb® / Ultra-Grain®	Ultra-Grain® 4



Components of Guaranteed Quality

COMPONENT #1: Carbide Substrate From being the first Company to introduce MicroGrain carbide to the mass-market round tool industry through the present day, Tool Alliance® has consistently innovated new powder and grade combinations for demanding applications. We recognize that our material is the very first Significant Characteristic. By creating partnerships with a limited number of tungsten powder and cemented-carbide material suppliers, we are able to guarantee that our customers receive precision-tolerance tools ground from only the purest, finest grades available worldwide. The following photographs of Ultra-Carb® 1 and Ultra-Grain® 1 respectively demonstrate the complexity of the compound we commonly refer to as Cemented Carbide. Taken at magnification of 10,000X through an SEM (Scanning Electron Microscope), the visible grains are tungsten while the cobalt binder appears as dark shadows. The largest tungsten grains appearing in the Ultra-Carb photo are less than one micron in size. Note that these grades are two samples representing more than a dozen different substrates we use throughout our product lines, each having a particular application niche. Compared to other industry participants, you will find that Tool Alliance offers the best month-to-month and year-to-year consistency in carbide grain structure.



Ultra-Carb® 1
Cobalt Percentage: 6%
Grain Size (μm): ≤ 0.8
Hardness: 93.5 HRa
Fracture Toughness (K_{IC}): 6.6
TRS (GPa): 3.8
Density (gm/cc): 14.90

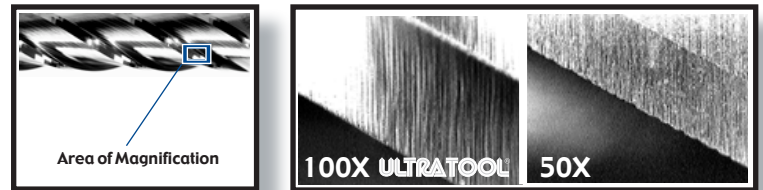
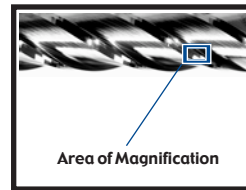


Ultra-Grain® 1
Cobalt Percentage: 10%
Grain Size (μm): ≤ 0.7
Hardness: 92.7 HRa
Fracture Toughness (K_{IC}): 7.9
TRS (GPa): 4.1
Density (gm/cc): 14.30



SmoothGrind®

COMPONENT #2: The Grinding Process After selecting the best material available, Tool Alliance has perfected the manufacturing technology to optimize 100% of its physical properties. We call this process SmoothGrind®. Years in development, SmoothGrind is the result of a proprietary combination of material, abrasive, coolant, machine-tool, software, and grinding method technologies that produce cutting tools with superior qualitative characteristics. Sharper and longer lasting cutting edges, enhanced work piece finishes, and much improved lubricity are just some of the benefits brought to you by the latest solid carbide rotary tooling advances from Tool Alliance. The two photos above display an Ultra-Tool end mill primary relief featuring SmoothGrind (left) versus a major competitor's product (right). To fully demonstrate the difference, the Ultra end mill is shown at double the magnification. Note the straight line of our end mill's primary relief in comparison to the jagged edge of the competing product. Keep in mind the competitive end mill is a very good product that has a large following, yet the difference is substantial.



SmoothGrind® Competitor's

SmoothContricity®



COMPONENT #3: The Tooling Process All the best physical ingredients are wasted unless they are all pulled together in a comprehensive system that maximizes their respective attributes. Tool Alliance calls this process SmoothContricity®. Our customer base represents the leading edge of machine tool utilization, and SmoothContricity ensures that optimum results can be obtained in a variety of ways; minimized run-out (TIR), industry-leading tolerances on diameter & radius, and 100% Shrink Fit Ready (SFR) shanks. Combined, these attributes allow our consumers to reach full machining potential and position the cutting tool as a systematic contributor to process consistency and repeatability.



Shrink Fit Ready

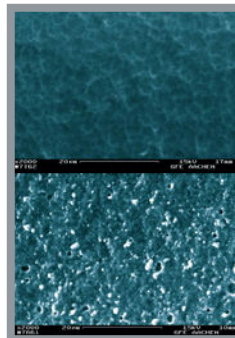
SmoothEdge®

COMPONENT #4: The Edge Preparation Process

Our cutting edges are literally too sharp for certain materials. For our carbide inserts and now increasingly for our solid carbide round tools, proper edge preparation can yield huge productivity improvements to "out of the box" tool application. Using a treatment we call SmoothEdge® and performed on machine tools developed in our own R&D lab, we've taken the mystery out of tool "break-in" and provided a consistency that can be counted on time and again. The process ranges from SmoothEdge 1, a microblasting treatment using extremely fine aluminum oxide powder (note: this procedure is standard with any coated product) to SmoothEdge 5, which adds a double cycle of honing & lubricity treatments. All five will sound and run smooth from the first cut and protect your tooling investment from unnecessary potential for chipping during your initial tooling paths. Big productivity gains can be achieved in certain applications as well due to improved chip formation and evacuation. Learn more about SmoothEdge on Page #51.

SE1 SE2 SE3 SE4 SE5





Our coating @ 2,000X (top).
Everybody else's (bottom).

SmoothCoat®

COMPONENT #5: The Coating Process The challenge of finding a coating method to leverage 100% of the inherent assets of our carbide grade and grinding technologies was difficult. What we finally discovered was such a perfect fit and so logical for our product lines that we invested heavily into the process we now call SmoothCoat®. Much more than simply the standard arc-deposited PVD coating, SmoothCoat involves sputter multi-layering and a multi-step prep & post operation called Micro-Blasting. The advantages of this procedure include relieving of tensile stresses underneath the cutting edge, increased stability of the coating surface, and perhaps most importantly, elevating SmoothGrind even another notch by leveling and activating the cemented carbide substrate. The result is a smooth, shiny, tough, and durable surface that can withstand tomorrow's machining requirements and outlast competitive coatings. Additionally, we've made it a standard feature on thousands of our standard catalog items. Our coating services are performed within our own factories for quality & extremely quick turnaround times.

Coating Availability

Order by adding the suffix TA, TN, AT, TC, A1, D1, or D2 to the EDP #.



UnCoated



TiAIN



TiN

AlTiN HSN²

TiCN

TiB₂

PVD Diamond



CVD Diamond

Standard Coatings available at "Coated" List Price

Premium Coatings available

Material Hardness ↑



materials up to 70HRc including high-temp exotics, nickel based alloys, die & hardened steels
ideal for dry milling & high speed machining



materials up to 50HRc including steel, stainless steel, & cast iron
great choice for wide range of materials wet & dry applications

general purpose in all materials up to 30HRc

excellent lubricity & wear



aluminum, titanium, & non-ferrous

tremendous lubricity / reduced weld allows for dry milling

aluminum, steel & stainless steel

lower temp applications



extreme hardness for wearability in graphites, plastics, silicon alloys & other abrasive materials



sharpest diamond edge



extreme hardness for long life (10–50x) in graphite, carbon, composites & high silicon aluminum
thickest diamond coating



SmoothCoat®

Material Abrasiveness →

Patented SmoothFlute Series 323 Variable Helix End Mills by ULTRATOOL®

Series 323 Patented SmoothFlute®
Four Flute Variable Helix End Mill
Square, Corner Radius & Ball
Stub or Standard Length

new!

ULTRATOOL®
Series 323
Made in the USA
Patent #7,284,935



Slot up to 150% x diameter: The Ultra-Tool® Series 323 is a revolutionary solid carbide end mill featuring our patented SmoothFlute® geometric design that can rough & finish at incredible speeds and feeds. SmoothFlute + SmoothEdge technology provides extended tool life and excellent work piece finishes by increasing stability and edge integrity. Series 323 is precision ground from Ultra-Grain®1, a premium carbide substrate that couples high hardness with excellent chipping resistance. Choose from Square, Ball, or 4 different standard radii for your roughing or finishing requirements, plus optional AT (AlTiN) or A1 (TiB2) coating. Flat included on 1/2" and up.

ULTRATOOL®
PERFORMANCE
S E R I E S



323 Series End Mill Specs:
 Cutting Diam +0.000/-0.002
 Shank Diam -.0000/-0.0025
 Radius ±.00075

ULTRA-Grain®

SmoothFlute



Diam	LOC	OAL	Shank	Square EDP#	.015R EDP#	.030R EDP#	.060R EDP#	.125R EDP#	Ball EDP#	UnCoated Price	SE + AT Coated	SE + A1 Coated
1/8	3/8	1-1/2	1/8	23100	23101	23102			23105	\$10.70	\$12.30	\$12.30
3/16	7/16	2"	3/16	23110	23111	23112			23115	\$14.20	\$16.20	\$16.20
1/4S	3/8	2"	1/4	23120	23015	23122	23123		23125	\$16.00	\$19.10	\$19.10
1/4	3/4	2-1/2	1/4	23130	23016	23132	23133		23135	\$17.80	\$21.60	\$21.60
5/16	13/16	2-1/2	5/16	23140	23141	23142	23143		23145	\$22.00	\$26.60	\$26.60
3/8S	1/2	2-1/2	3/8	23150	23151	23152	23153	23154	23155	\$23.00	\$27.90	\$27.90
3/8	1"	2-1/2	3/8	23160	23161	23162	23163	23164	23165	\$27.50	\$32.40	\$32.40
7/16	1"	2-3/4	7/16	23170	23171	23172	23173	23174	23175	\$36.40	\$42.80	\$42.80
1/2S	5/8	2-1/2	1/2	23180	23181	23031	23183	23184	23185	\$39.60	\$46.10	\$46.10
1/2	1"	3"	1/2	23190	23191	23192	23193	23194	23195	\$44.80	\$51.30	\$51.30
1/2L	1-1/4	3"	1/2	23200	23201	23032	23203	23204	23205	\$48.20	\$54.70	\$54.70
5/8	1-1/4	3-1/2	5/8	23210	23211	23040	23213	23214	23215	\$86.50	\$96.60	\$96.60
3/4S	7/8	4"	3/4	23220	23221	23047	23223	23224	23225	\$111.00	\$123.00	\$123.00
3/4	1-1/2	4"	3/4	23230	23231	23048	23233	23234	23235	\$120.70	\$132.70	\$132.70
1"	1-1/2	4"	1"	23240	23241	23064	23243	23244	23245	\$180.40	\$197.20	\$197.20

The 323 & 365 are designed for maximizing Axial Depth of Cut, and optimizes geometry when used at approximately 75% LOC.

This product is manufactured under U.S. Patent No. 7,284,935. Tools 5/16" (8.0 mm) and smaller feature SmoothEdge 4. All others feature SmoothEdge 5.



SmoothEdge®

Please see high-performance Speeds & Feeds on page 54.



Slot Milling

Pocket Milling

Peripheral Milling

323 Series End Mill Specs (Metric):
 Cutting Diam +0.000/-0.051mm
 Shank Diam -0.000/-0.007mm

Diam	LOC	OAL	Shank	Radius	EDP#	UnCoated Price	SE + AT Coated	SE + A1 Coated
3.0mm	12	38	3.0	0.2	23080	\$10.70	\$12.30	\$12.30
4.0mm	14	50	4.0	0.2	23081	\$14.20	\$16.00	\$16.00
5.0mm	16	50	5.0	0.3	23082	\$15.80	\$17.70	\$17.70
6.0mm	19	50	6.0	0.3	23083	\$17.10	\$20.90	\$20.90
8.0mm	20	63	8.0	0.3	23084	\$22.00	\$26.60	\$26.60
10.0mm	22	70	10.0	0.5	23085	\$35.10	\$40.50	\$40.50
12.0mm	16	74	12.0	0.5	23086	\$42.60	\$49.10	\$49.10
12.0mm	30	74	12.0	0.5	23087	\$44.80	\$51.30	\$51.30
14.0mm	32	89	14.0	0.5	23088	\$75.20	\$84.30	\$84.30
16.0mm	38	89	16.0	0.5	23089	\$86.50	\$96.60	\$96.60
20.0mm	38	100	20.0	0.5	23090	\$171.70	\$184.00	\$184.00
25.0mm	38	100	25.0	0.5	23091	\$180.40	\$197.20	\$197.20



SmoothFlute 323 Monolith™ Configuration



Series 323ML MONOLITH™

Solid Carbide Extended Reach End Mill
for Steels & Exotics • Four Flute • AT Coated

Tight Tolerance • Minimal TIR • Neck
.030 Corner Radius • Variable Helix

This product is manufactured under
U.S. Patent No. 7,284,935



Diam	LOC	LBS	OAL	Neck	Rad	Shank	EDP#	SE + AT Coated
3/8	1/2	2-1/8	4"	.355	.030	3/8	23021AT	\$59.60
3/8	1/2	3-3/8	6"	.355	.030	3/8	23022AT	\$80.90
1/2	5/8	2-1/4	4"	.475	.030	1/2	23033AT	\$88.30
1/2	5/8	3-3/8	6"	.475	.030	1/2	23034AT	\$120.70
1/2	5/8	4-1/2	8"	.475	.030	1/2	23035AT	\$157.70
5/8	3/4	2-3/8	4"	.593	.030	5/8	23041AT	\$128.70
5/8	3/4	3-3/8	6"	.593	.030	5/8	23042AT	\$175.30
5/8	3/4	4-1/2	8"	.593	.030	5/8	23043AT	\$231.20
3/4	1"	3-3/8	6"	.712	.030	3/4	23049AT	\$240.80
3/4	1"	4-1/2	8"	.712	.030	3/4	23050AT	\$314.80

Diam	LOC	LBS	OAL	Neck	Rad	Shank	EDP#	SE + AT Coated
3/4	1"	7"	12"	.712	.030	3/4	23051AT	\$432.10
1"	1-1/4	3-3/8	6"	.950	.030	1"	23065AT	\$370.40
1"	1-1/4	4-1/2	8"	.950	.030	1"	23066AT	\$484.60
1"	1-1/4	7"	12"	.950	.030	1"	23067AT	\$679.00
1-1/4	1-1/2	3-3/8	6"	1.20	.030	1-1/4	23068AT	\$496.90
1-1/4	1-1/2	4-1/2	8"	1.20	.030	1-1/4	23069AT	\$635.80
1-1/4	1-1/2	7"	12"	1.20	.030	1-1/4	23070AT	\$901.20
1-1/2	2"	3-3/8	6"	1.25	.030	1-1/4	23071AT	\$598.70
1-1/2	2"	4-1/2	8"	1.25	.030	1-1/4	23072AT	\$771.60
1-1/2	2"	7"	12"	1.25	.030	1-1/4	23073AT	\$1086.40

Patented SmoothFlute Series 365 Variable Helix End Mills by ULTRATOOL®

Series 365 Patented SmoothFlute™
Six Flute Variable Helix End Mill
Square, Corner Radius & Ball
Stub, Standard or Long Length

new!ULTRATOOL®
Series 365
Made in the USA
Patent #7,284,935

High speed finishing: The Ultra-Tool® Series 365 is a revolutionary solid carbide end mill featuring our patented SmoothFlute™ geometric design that can finish and rough at incredible speeds and feeds. SmoothFlute + SmoothEdge technology provides extended tool life and excellent work piece finishes by increasing stability and edge integrity. Series 365 is precision ground from Ultra-Grain®1, a premium carbide substrate that couples high hardness with excellent chipping resistance. Choose from Square, Ball, or 4 different standard radii for your roughing or finishing requirements, plus optional AT (AlTiN) or A1 (TiB2) coating. Flat included on 1/2" and up.

ULTRATOOL®
PERFORMANCE
S E R I E S365 Series End Mill Specs:
Cutting Diam +.000/-002
Shank Diam -.0000/-00025
Radius ±.00075SmoothEdge®
ULTRA-Grain® SmoothFlute

Diam	LOC	OAL	Shank	Square .015R	.030R	.060R	.125R	Ball	UnCoated Price	SE + AT Coated	SE + A1 Coated
EDP#	EDP#	EDP#	EDP#	EDP#	EDP#	EDP#	EDP#	EDP#			
1/4S	3/8	2"	1/4	31680	31681	31682	31683	31685	\$17.80	\$20.90	\$20.90
1/4	3/4	2-1/2	1/4	31690	31691	31692	31693	31695	\$20.70	\$24.50	\$24.50
1/4L	1"	4"	1/4	31700	31701	31702	31703	31705	\$27.10	\$31.90	\$31.90
5/16	13/16	2-1/2	5/16	31710	31711	31712	31713	31715	\$24.30	\$28.90	\$28.90
3/8S	1/2	2-1/2	3/8	31720	31721	31722	31723	31725	\$25.50	\$30.40	\$30.40
3/8	1"	2-1/2	3/8	31730	31731	31732	31733	31735	\$29.80	\$34.70	\$34.70
3/8L	1-1/2	4"	3/8	31740	31741	31742	31743	31745	\$45.50	\$51.90	\$51.90
1/2S	5/8	2-1/2	1/2	31750	31751	31752	31753	31755	\$42.60	\$49.10	\$49.10
1/2	1"	3"	1/2	31760	31761	31762	31763	31765	\$48.40	\$54.90	\$54.90
1/2L	1-3/4	4"	1/2	31770	31771	31772	31773	31775	\$69.30	\$78.10	\$78.10
5/8S	3/4	3-1/2	5/8	31780	31781	31782	31783	31785	\$81.40	\$91.50	\$91.50
5/8	1-1/4	3-1/2	5/8	31790	31791	31792	31793	31795	\$92.60	\$102.70	\$102.70
5/8L	2-1/4	5"	5/8	31800	31801	31802	31803	31805	\$125.60	\$141.50	\$141.50
3/4S	7/8	4"	3/4	31810	31811	31812	31813	31815	\$119.70	\$131.70	\$131.70
3/4	1-1/2	4"	3/4	31820	31821	31822	31823	31825	\$130.20	\$142.20	\$142.20
3/4L	2-1/2	6"	3/4	31830	31831	31832	31833	31835	\$194.50	\$213.00	\$213.00
1"	1-1/2	4"	1"	31840	31841	31842	31843	31845	\$195.60	\$212.80	\$212.80
1L	2-1/2	6"	1"	31850	31851	31852	31853	31855	\$292.50	\$316.70	\$316.70

SmoothFlute 365 Monolith™ Configuration



LBS = length below shank

Diam	Loc	LBS	OAL	Neck	Rad	Shank	EDP#	SE + AT Coated
3/8	1/2	2-1/8	4"	.355	.030	3/8	31856AT	\$65.60
3/8	1/2	3-3/8	6"	.355	.030	3/8	31857AT	\$86.90
1/2	5/8	2-1/4	4"	.475	.030	1/2	31858AT	\$97.40
1/2	5/8	3-3/8	6"	.475	.030	1/2	31859AT	\$129.80
1/2	5/8	4-1/2	8"	.475	.030	1/2	31860AT	\$166.80
5/8	3/4	2-3/8	4"	.593	.030	5/8	31861AT	\$140.50
5/8	3/4	3-3/8	6"	.593	.030	5/8	31862AT	\$187.80
5/8	3/4	4-1/2	8"	.593	.030	5/8	31863AT	\$244.20
3/4	1"	3-3/8	6"	.712	.030	3/4	31864AT	\$265.10
3/4	1"	4-1/2	8"	.712	.030	3/4	31865AT	\$338.50

Series 365ML MONOLITH™

Solid Carbide Extended Reach End Mill

Six Flute • AT Coated • Tight Tolerance

Minimal TIR • Clearance Neck

.030 Corner Radius • Variable Helix

This product is manufactured under
U.S. Patent No. 7,284,935

Diam	Loc	LBS	OAL	Neck	Rad	Shank	EDP#	SE + AT Coated
3/4	1"	7"	12"	.712	.030	3/4	31866AT	\$456.60
1"	1-1/4	3-3/8	6"	.950	.030	1"	31867AT	\$406.80
1"	1-1/4	4-1/2	8"	.950	.030	1"	31868AT	\$521.20
1"	1-1/4	7"	12"	.950	.030	1"	31869AT	\$717.00
1-1/4	1-1/2	3-3/8	6"	1.20	.030	1-1/4	31870AT	\$546.60
1-1/4	1-1/2	4-1/2	8"	1.20	.030	1-1/4	31871AT	\$685.50
1-1/4	1-1/2	7"	12"	1.20	.030	1-1/4	31872AT	\$950.70
1-1/2	2"	3-3/8	6"	1.25	.030	1-1/4	31873AT	\$658.10
1-1/2	2"	4-1/2	8"	1.25	.030	1-1/4	31874AT	\$831.70
1-1/2	2"	7"	12"	1.25	.030	1-1/4	31875AT	\$1146.40

About the Monolith configuration: Ultra-Tool® has taken the very best of all our technologies and consolidated them within our Monolith end mills. Ultra-Grain, patented and/or unique designs, SmoothGrind, SmoothConicity, SmoothEdge, SmoothFlute and SmoothCoat are all incorporated into a behemoth which showcases the attributes necessary for successful machining in challenging applications. Special blank prep procedures and toolholding guarantee incredible concentricity characteristics. The Monolith is now available within the 323, 365, 355, 395, 330AL, and 333AL Series (designated with the "ML" suffix). These are superb products; you'll find nothing else like them in the industry!

Please use heat-shrink holding for best results (flats not included on Monolith end mills). Standard corner radius size is .030 unless otherwise noted (Square, Ball, or Cutting Chamfer).

ULTRATOOL®
MONOLITH™

Five Flute Fractional & Metric Specialty End Mill by ULTRATOOL®

Series 355

Ultra-Grain® Carbide End Mill
Five Flute • 45 Degree RH Spiral
SmoothEdge Honed • Coated



- Primary Usage: Finishing operation in steel, stainless, titanium & high temp alloys.
- Suggested Radial DOC = 25% of tool diameter.
- Order with either the UC, AT or A1 coating suffix.
- Utilize our A1 (TiB2) in Titanium grades 5553 & 6Al-4V, and AT (HSN²) in all other materials.
- Assure optimal conditions by maintaining large volume of coolant flow.
- Minimal TIR design best utilized by proper fixturing and rigidity & accuracy of setup.
- Our hone minimizes tool break-in time. Optimum tool condition should be reached within the initial few passes. SmoothEdge 4 or 5 application dependent upon diameter.

The Ultra-Tool® Series 355 End Mill is designed for the highest efficiency in the milling / finishing of steel, stainless, titanium and high temp alloys. Precision ground from Ultra-Grain® for top strength, the 355 features a proprietary OD hone to minimize tool break-in and the latest generation of SmoothCoat® AlTiN or TiB2 SuperNitride PVD coating. S&F's on page #54.

ULTRATOOL®
PERFORMANCE
S E R I E S

SmoothEdge®



355 Series End Mill Specs:
SFR Cutting Diam +.000/.002
Shank Diam -.0000/-0.0003

Diam	LOC	OAL	Shank	Square EDP#	Radius EDP#	UnCoated Price	SE + AT Coated	SE + A1 Coated
1/8	1/2	1-1/2	1/8	31550	31560	.010 \$10.70	\$12.30	\$12.30
3/16	5/8	2"	3/16	31551	31561	.010 \$14.20	\$16.20	\$16.20
1/4	3/4	2-1/2	1/4	31552	31562	.015 \$17.80	\$21.60	\$21.60
5/16	13/16	2-1/2	5/16	31553	31563	.020 \$22.00	\$26.60	\$26.60
3/8	1"	2-1/2	3/8	31554	31564	.020 \$27.50	\$32.40	\$32.40
7/16	1"	2-3/4	7/16	31555	31565	.020 \$36.40	\$42.80	\$42.80
1/2	1"	3"	1/2	31556	31566	.030 \$44.80	\$51.30	\$51.30
5/8	1-1/2	3-1/2	5/8	31557	31567	.030 \$86.50	\$96.60	\$96.60
3/4	1-1/2	4"	3/4	31558	31568	.030 \$120.70	\$132.70	\$132.70
1"	1-1/2	4"	1"	31559	31569	.030 \$180.40	\$197.20	\$197.20

SE4

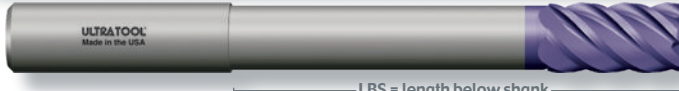
SE5

Ultra-Tool® products are
Shrink Fit Ready (SFR).

355 Series Specs (Metric):
SFR Cutting Diam +0.000/-0.051mm
Shank Diam +0.000/-0.007mm

Diam	LOC	OAL	Shank	Square EDP#	Radius EDP#	UnCoated Price	SE + AT Coated	SE + A1 Coated
3.0mm	12	38	3.0	31570	31580	0.2 \$10.70	\$12.30	\$12.30
4.0mm	14	50	4.0	31571	31581	0.2 \$14.20	\$16.00	\$16.00
5.0mm	16	50	5.0	31572	31582	0.3 \$15.80	\$17.70	\$17.70
6.0mm	19	50	6.0	31573	31583	0.3 \$17.10	\$20.90	\$20.90
8.0mm	20	63	8.0	31574	31584	0.3 \$22.00	\$26.60	\$26.60
10.0mm	22	70	10.0	31575	31585	0.5 \$35.10	\$40.50	\$40.50
12.0mm	25	74	12.0	31576	31586	0.5 \$44.80	\$51.30	\$51.30
16.0mm	38	89	16.0	31577	31587	0.5 \$86.50	\$96.60	\$96.60
20.0mm	38	100	20.0	31578	31588	0.5 \$171.70	\$184.00	\$184.00
25.0mm	38	100	25.0	31579	31589	0.5 \$180.40	\$197.20	\$197.20

Five Flute 355 Monolith™ Configuration



LBS = length below shank

Diam	LOC	LBS	OAL	Neck	Rad	Shank	EDP#	SE + AT Coated
3/8	1/2	2-1/8	4"	.355	.030	3/8	31876AT	\$59.60
3/8	1/2	3-3/8	6"	.355	.030	3/8	31877AT	\$80.90
1/2	5/8	2-1/4	4"	.475	.030	1/2	31878AT	\$88.30
1/2	5/8	3-3/8	6"	.475	.030	1/2	31879AT	\$120.70
1/2	5/8	4-1/2	8"	.475	.030	1/2	31880AT	\$157.70
5/8	3/4	2-3/8	4"	.593	.030	5/8	31881AT	\$128.70
5/8	3/4	3-3/8	6"	.593	.030	5/8	31882AT	\$175.30
5/8	3/4	4-1/2	8"	.593	.030	5/8	31883AT	\$231.20
3/4	1"	3-3/8	6"	.712	.030	3/4	31884AT	\$240.80
3/4	1"	4-1/2	8"	.712	.030	3/4	31885AT	\$314.80

Series 355ML MONOLITH™

new!

Solid Carbide Extended Reach End Mill
Five Flute • AT Coated • Tight Tolerance
Minimal TIR • Clearance Neck
.030 Corner Radius • Variable Helix



ULTRATOOL®
PERFORMANCE
S E R I E S



Diam	LOC	LBS	OAL	Neck	Rad	Shank	EDP#	SE + AT Coated
3/4	1"	7"	12"	.712	.030	3/4	31886AT	\$432.10
1"	1-1/4	3-3/8	6"	.950	.030	1"	31887AT	\$370.40
1"	1-1/4	4-1/2	8"	.950	.030	1"	31888AT	\$484.60
1"	1-1/4	7"	12"	.950	.030	1"	31889AT	\$679.00
1-1/4	1-1/2	3-3/8	6"	1.20	.030	1-1/4	31890AT	\$496.90
1-1/4	1-1/2	4-1/2	8"	1.20	.030	1-1/4	31891AT	\$635.80
1-1/4	1-1/2	7"	12"	1.20	.030	1-1/4	31892AT	\$901.20
1-1/2	2"	3-3/8	6"	1.25	.030	1-1/4	31893AT	\$598.70
1-1/2	2"	4-1/2	8"	1.25	.030	1-1/4	31894AT	\$771.60
1-1/2	2"	7"	12"	1.25	.030	1-1/4	31895AT	\$1086.40

ULTRATOOL®
MONOLITH™



Face Milling

End Milling

Slot Milling

Pocket Milling

Peripheral Milling

ULTRATOOL® Three Flute Specialty End Mill for Aluminum



Series 333AL

Ultra-Grain® End Mill
Three Flute • 45 Degree RH Spiral

SFR 333AL Series End Mill Specs:
Cutting Diam +0.000/-0.003
Shank Diam +0.000/-0.003

ULTRATOOL®
PERFORMANCE
S E R I E SClearance neck
available via
Express Service

Series 333AL Tech Spec:

Surface Feet Per Minute (SFM) and Feed Per Tooth (FPT) recommendations for slot milling by tool diameter are located in the right-hand column. Axial depth of cut should be equal or less than the tool diameter. Increase speed & feed 20% when using stub lengths. For finishing work, increase S&F's up to 50%, with axial DOC up to 1.5x & radial DOC not exceeding 15% of tool diameter.

- Incredible diameter tolerance for finishing work.
- The 333AL offers improved feed rates, work piece finish, and stability over the 330AL.
- Assure optimal conditions by maintaining large volume of coolant flow (note: A1 coating is superb for DRY machining in many applications).
- Minimal TIR design best utilized by proper fixturing and rigidity & accuracy of set-up.

A1 coating includes SE2 for the 333AL Series.
Watch the chips fly!

SmoothCoat® A1 (TiB2) is specifically engineered for the AL Series, offering superb increases in lubricity and longevity while reducing chip weld and galling. We highly recommend using A1 coating for medium to long production runs. Environmentally, A1 allows for dry or low coolant use in many milling applications.



Prefer TiCN in your aluminum apps?
Simply use the A1 Coated price, add a "TC" suffix to the EDP#, and we'll coat & ship upon our next in-house coating batch. SmoothEdge 2 is included!



Face Milling



End Milling



Slot Milling



Pocket Milling



Peripheral Milling

The Ultra-Tool® Series 333AL End Mill is designed specifically for the highest possible efficiency in the milling of aluminum. The 333AL will allow full machine capacity roughing and close tolerance finishing of aluminum and other non-ferrous materials. SmoothEdge now included with A1 coating!

One low price for Square and Rads!



ULTRATOOL® Monolith™ Series End Mills for Aluminum

Monolith end mills by Ultra-Tool represent a culmination of decades of experience and craftsmanship in solid carbide grinding. Extended reach applications are notoriously difficult, but each respective Monolith Series combines the best of SmoothGrind, SmoothConicity, SmoothEdge and SmoothCoat to maximize success rates. The 330ML and 333ML hold size and concentricity to a maximum of .0003 deviation, even at a 12" reach!

Series 330MLS & 330MLB

Solid Carbide Ext. Reach End Mill for Aluminum

Two Flutes • Tight Tolerance • Minimal TIR

Available in Square or Ball End

Standard Clearance Neck

MONOLITH™



Diam	LOC	LBS	OAL	Neck	Shank	Square EDP#	Square UnCoated	SE2+A1 Coated	Ball EDP#	Ball UnCoated	SE2+A1 Coated	Feed (FPT) Inch/Tooth @ 1200-1600 SFM
3/8	1/2	2-1/8	4"	.355	3/8	11900	\$53.20	\$59.60	11920	\$59.20	\$65.60	.005 - .007
3/8	1/2	3-3/8	6"	.355	3/8	11901	\$70.90	\$80.90	11921	\$76.90	\$86.90	.005 - .007
1/2	5/8	2-1/4	4"	.475	1/2	11902	\$79.30	\$88.30	11922	\$88.40	\$97.40	.006 - .009
1/2	5/8	3-3/8	6"	.475	1/2	11903	\$107.70	\$120.70	11923	\$116.80	\$129.80	.006 - .009
1/2	5/8	4-1/2	8"	.475	1/2	11904	\$137.80	\$157.80	11924	\$146.80	\$166.80	.006 - .009
5/8	3/4	2-3/8	4"	.593	5/8	11905	\$118.70	\$128.70	11925	\$130.50	\$140.50	.008 - .012
5/8	3/4	3-3/8	6"	.593	5/8	11906	\$159.30	\$175.30	11926	\$171.80	\$187.80	.008 - .012
5/8	3/4	4-1/2	8"	.593	5/8	11907	\$207.20	\$231.20	11927	\$220.20	\$244.20	.008 - .012
3/4	1"	3-3/8	6"	.712	3/4	11908	\$221.80	\$240.80	11928	\$246.10	\$265.10	.010 - .014
3/4	1"	4-1/2	8"	.712	3/4	11909	\$287.80	\$314.80	11929	\$311.50	\$338.50	.010 - .014
3/4	1"	7"	12"	.712	3/4	11910	\$392.10	\$432.10	11930	\$416.60	\$456.60	.010 - .014
1"	1-1/4	3-3/8	6"	.950	1"	11911	\$346.40	\$370.40	11931	\$382.80	\$406.80	.012 - .018
1"	1-1/4	4-1/2	8"	.950	1"	11912	\$451.60	\$484.60	11932	\$488.20	\$521.20	.012 - .018
1"	1-1/4	7"	12"	.950	1"	11913	\$637.00	\$679.00	11933	\$675.00	\$717.00	.012 - .018
1-1/4	1-1/2	3-3/8	6"	1.20	1-1/4	11914	\$460.90	\$496.90	11934	\$510.60	\$546.60	.015 - .022
1-1/4	1-1/2	4-1/2	8"	1.20	1-1/4	11915	\$584.80	\$635.80	11935	\$634.50	\$685.50	.015 - .022
1-1/4	1-1/2	7"	12"	1.20	1-1/4	11916	\$838.20	\$901.20	11936	\$887.70	\$950.70	.015 - .022
1-1/2	2"	3-3/8	6"	1.25	1-1/4	11917	\$544.80	\$598.70	11937	\$604.10	\$658.10	.018 - .026
1-1/2	2"	4-1/2	8"	1.25	1-1/4	11918	\$696.60	\$771.60	11938	\$766.70	\$831.70	.018 - .026
1-1/2	2"	7"	12"	1.25	1-1/4	11919	\$996.40	\$1086.40	11939	\$1056.40	\$1146.40	.018 - .026

LBS = length below shank

Series 333MLS & 333MLR

Solid Carbide Ext. Reach End Mill for Aluminum

Three Flutes • Tight Tolerance • Minimal TIR

Square or Corner Radius End

Standard Clearance Neck

MONOLITH™



Diam	LOC	LBS	OAL	Neck	Shank	Square EDP#	Square UnCoated	SE2+A1 Coated	Radius EDP#	Radius	Radius UnCoated	SE2+A1 Coated	Feed (FPT) Inch/Tooth @ 1200-1600 SFM
3/8	1/2	2-1/8	4"	.355	3/8	11940	\$59.20	\$65.60	11960	.030	\$59.20	\$65.60	.005 - .007
3/8	1/2	3-3/8	6"	.355	3/8	11941	\$76.90	\$86.90	11961	.030	\$76.90	\$86.90	.005 - .007
1/2	5/8	2-1/4	4"	.475	1/2	11942	\$88.40	\$97.40	11962	.030	\$88.40	\$97.40	.006 - .009
1/2	5/8	3-3/8	6"	.475	1/2	11943	\$116.80	\$129.80	11963	.030	\$116.80	\$129.80	.006 - .009
1/2	5/8	4-1/2	8"	.475	1/2	11944	\$146.80	\$166.80	11964	.030	\$146.80	\$166.80	.006 - .009
5/8	3/4	2-3/8	4"	.593	5/8	11945	\$130.50	\$140.50	11965	.030	\$130.50	\$140.50	.008 - .012
5/8	3/4	3-3/8	6"	.593	5/8	11946	\$171.80	\$187.80	11966	.030	\$171.80	\$187.80	.008 - .012
5/8	3/4	4-1/2	8"	.593	5/8	11947	\$220.20	\$244.20	11967	.030	\$220.20	\$244.20	.008 - .012
3/4	1"	3-3/8	6"	.712	3/4	11948	\$246.10	\$265.10	11968	.030	\$246.10	\$265.10	.010 - .014
3/4	1"	4-1/2	8"	.712	3/4	11949	\$311.50	\$338.50	11969	.030	\$311.50	\$338.50	.010 - .014
3/4	1"	7"	12"	.712	3/4	11950	\$416.60	\$456.60	11970	.030	\$416.60	\$456.60	.010 - .014
1"	1-1/4	3-3/8	6"	.950	1"	11951	\$382.80	\$406.80	11971	.030	\$382.80	\$406.80	.012 - .018
1"	1-1/4	4-1/2	8"	.950	1"	11952	\$488.20	\$521.20	11972	.030	\$488.20	\$521.20	.012 - .018
1"	1-1/4	7"	12"	.950	1"	11953	\$675.00	\$717.00	11973	.030	\$675.00	\$717.00	.012 - .018
1-1/4	1-1/2	3-3/8	6"	1.20	1-1/4	11954	\$510.60	\$546.60	11974	.030	\$510.60	\$546.60	.015 - .022
1-1/4	1-1/2	4-1/2	8"	1.20	1-1/4	11955	\$634.50	\$685.50	11975	.030	\$634.50	\$685.50	.015 - .022
1-1/4	1-1/2	7"	12"	1.20	1-1/4	11956	\$887.70	\$950.70	11976	.030	\$887.70	\$950.70	.015 - .022
1-1/2	2"	3-3/8	6"	1.25	1-1/4	11957	\$604.10	\$658.10	11977	.030	\$604.10	\$658.10	.018 - .026
1-1/2	2"	4-1/2	8"	1.25	1-1/4	11958	\$766.70	\$831.70	11978	.030	\$766.70	\$831.70	.018 - .026
1-1/2	2"	7"	12"	1.25	1-1/4	11959	\$1056.40	\$1146.40	11979	.030	\$1056.40	\$1146.40	.018 - .026

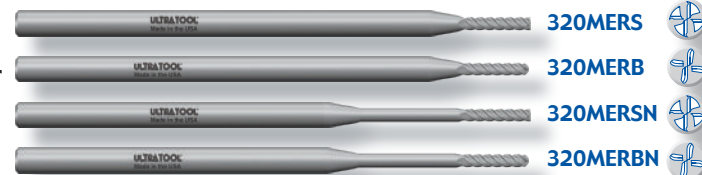
ULTRATOOL® Micro Extended Reach Four Flute End Mills

Leading off our incredible selection of micro tools are the 3" long, 4 flute 320 Micro Extended Reach Square (320MERS) and Ball (320MERB) end mills. Available UnCoated and with 3 different coatings (AT, D1 PVD Diamond, or D2 CVD Diamond) plus an optional clearance neck, these end mills are ideal for applications where precision and reach are important. Diameter tolerance $\pm .0003$ (except for D2 Diamond $+.0005/- .001$). 1/8" shank. Add "N" for extended clearance neck.

Series 320MERS & 320MERB

Solid Carbide Micro Extended Reach End Mill
Four Flutes • Tight Tolerance • LOC = 5X diameter
Square or Ball End • 3" OAL • 1/8" shank
Standard Clearance Neck with "N" selection

For coating selection add AT, D1,
or D2 suffix to EDP#.



 **35% tighter shank tolerance than h6!**
Shrink-Fit Ready!



Diam LOC LBS OAL Shank

Diam	LOC	LBS	OAL	Shank	Square EDP#	Ball EDP#	UnCoated Price	AT Price	D1 Price	D2 Price
.015	.075		3"	1/8	32450	32550	\$24.00	\$27.00	\$31.00	\$60.00
.015N	.075	.150	3"	1/8	32451	32551	\$30.00	\$33.00	\$37.00	\$66.00
.020	.100		3"	1/8	32452	32552	\$24.00	\$27.00	\$31.00	\$60.00
.020N	.100	.200	3"	1/8	32453	32553	\$30.00	\$33.00	\$37.00	\$66.00
.025	.125		3"	1/8	32454	32554	\$24.00	\$27.00	\$31.00	\$60.00
.025N	.125	.250	3"	1/8	32455	32555	\$30.00	\$33.00	\$37.00	\$66.00
.030	.150		3"	1/8	32456	32556	\$24.00	\$27.00	\$31.00	\$60.00
.030N	.150	.300	3"	1/8	32457	32557	\$30.00	\$33.00	\$37.00	\$66.00
.031	.155		3"	1/8	32458	32558	\$24.00	\$27.00	\$31.00	\$60.00
.031N	.155	.310	3"	1/8	32459	32559	\$30.00	\$33.00	\$37.00	\$66.00
.035	.175		3"	1/8	32460	32560	\$24.00	\$27.00	\$31.00	\$60.00
.035N	.175	.350	3"	1/8	32461	32561	\$30.00	\$33.00	\$37.00	\$66.00
.040	.200		3"	1/8	32462	32562	\$24.00	\$27.00	\$31.00	\$60.00
.040N	.200	.400	3"	1/8	32463	32563	\$30.00	\$33.00	\$37.00	\$66.00
.045	.225		3"	1/8	32464	32564	\$24.00	\$27.00	\$31.00	\$60.00
.045N	.225	.450	3"	1/8	32465	32565	\$30.00	\$33.00	\$37.00	\$66.00
.047	.235		3"	1/8	32466	32566	\$24.00	\$27.00	\$31.00	\$60.00
.047N	.235	.500	3"	1/8	32467	32567	\$30.00	\$33.00	\$37.00	\$66.00
.050	.250		3"	1/8	32468	32568	\$24.00	\$27.00	\$31.00	\$60.00
.050N	.250	.500	3"	1/8	32469	32569	\$30.00	\$33.00	\$37.00	\$66.00
.060	.300		3"	1/8	32470	32570	\$24.00	\$27.00	\$31.00	\$60.00
.060N	.300	1.0"	3"	1/8	32471	32571	\$30.00	\$33.00	\$37.00	\$66.00
.062	.310		3"	1/8	32472	32572	\$24.00	\$27.00	\$31.00	\$60.00
.062N	.310	1.0"	3"	1/8	32473	32573	\$30.00	\$33.00	\$37.00	\$66.00
.075	.375		3"	1/8	32474	32574	\$24.00	\$27.00	\$31.00	\$60.00
.075N	.375	1.0"	3"	1/8	32475	32575	\$30.00	\$33.00	\$37.00	\$66.00
.078	.390		3"	1/8	32476	32576	\$24.00	\$27.00	\$31.00	\$60.00
.078N	.390	1.0"	3"	1/8	32477	32577	\$30.00	\$33.00	\$37.00	\$66.00
.090	.450		3"	1/8	32478	32578	\$24.00	\$27.00	\$31.00	\$60.00
.090N	.450	1.0"	3"	1/8	32479	32579	\$30.00	\$33.00	\$37.00	\$66.00
.093	.465		3"	1/8	32480	32580	\$24.00	\$27.00	\$31.00	\$60.00
.093N	.465	1.25"	3"	1/8	32481	32581	\$30.00	\$33.00	\$37.00	\$66.00
.1245	.625		3"	1/8	32482	32582	\$24.00	\$27.00	\$31.00	\$60.00
.1245N	.625	1.5"	3"	1/8	32483	32583	\$30.00	\$33.00	\$37.00	\$66.00



Specs (micro end mills
cutting diameter $< 1/8"$):
Cutting Diam $+.0003/- .0003$
Shank Diam $+.0000 / -.0002$
Radius $\pm .00015$
SFR = Shrink Fit Ready

ULTRATOOL®
PERFORMANCE
S E R O I O E S

Solid Carbide Micro End Mills by ULTRATOOL®

The Ultra-Tool® selection of micro solid carbide end mills is unmatched in quality and range. Three different length of cut (LOC) to diameter ratios (**Micro = 1.5X**, **Micro Long = 3.0X**, & **Micro eXtra Long = 5.0X**), two & four flute, square & ball nose, plus coated & UnCoated. Square & Ball prices are identical. These tools match great carbide substrate with superb characteristics. 1/8" shank diameter x 1.5" OAL (metric sizes=3.0 x 38mm).

		Series 330MS / 330MB 2-flute 1.5X					Series 330MLS / 330MLB 2-flute 3X					Series 330MXLS / 330MXLB 2-flute 5X						
		Series 320MS / 320MB 4-flute 1.5X					Series 320MLS / 320MLB 4-flute 3X					Series 320MXLS / 320MXLB 4-flute 5X						
		LOC = 1.5X Diameter					LOC = 3.0X Diameter					LOC = 5.0X Diameter						
Ø		2 sq	2 ball	4 sq	4 ball	price	2 sq	2 ball	4 sq	4 ball	price	2 sq	2 ball	4 sq	4 ball	price		
		ULTRATOOL	ULTRATOOL	ULTRATOOL	ULTRATOOL		ULTRATOOL	ULTRATOOL	ULTRATOOL	ULTRATOOL		ULTRATOOL	ULTRATOOL	ULTRATOOL	ULTRATOOL	COAT		
.005	30000	30648				\$15.00	30639				\$18.00	30654	30655			\$21.00	\$22.00	
.006	30001	30649	X			\$15.00	30641	X			\$18.00	30656	30657	X		\$21.00	\$22.00	
.007	30002	30650		X		\$15.00	30643				\$18.00	30658	30659	X		\$21.00	\$22.00	
.008	30003	30651	X			\$15.00	30645	X			\$18.00	30660	30661		X	\$21.00	\$22.00	
.009	30004	30652		X		\$15.00	30647				\$18.00	30662	30663		X	\$21.00	\$22.00	
.010	33244	33344	30578	30608	\$13.00	\$14.00	30009	30048	30579	30609	\$16.00	\$17.00	30210	30310	30678	30679	\$19.00	\$20.00
.011	33245	33345	30580	30610	\$13.00	\$14.00	30010	30049	30581	30611	\$16.00	\$17.00	30211	30311	30680	30681	\$19.00	\$20.00
.012	33246	33346	30582	30612	\$13.00	\$14.00	30011	30050	30583	30613	\$16.00	\$17.00	30212	30312	30682	30683	\$19.00	\$20.00
.013	33247	33347	30584	30614	\$13.00	\$14.00	30012	30051	30585	30615	\$16.00	\$17.00	30213	30313	30684	30685	\$19.00	\$20.00
.014	33298	33398	30586	30616	\$13.00	\$14.00	30013	30052	30587	30617	\$16.00	\$17.00	30214	30314	30686	30687	\$19.00	\$20.00
.015	33249	33349	30588	30618	\$13.00	\$14.00	30014	30053	30589	30619	\$16.00	\$17.00	30215	30315	30688	30689	\$19.00	\$20.00
.016	33250	33350	30590	30620	\$13.00	\$14.00	30015	30054	30591	30621	\$16.00	\$17.00	30216	30316	30690	30691	\$19.00	\$20.00
.017	33251	33351	30592	30622	\$13.00	\$14.00	30016	30055	30593	30623	\$16.00	\$17.00	30217	30317	30692	30693	\$19.00	\$20.00
.018	33252	33352	30594	30624	\$13.00	\$14.00	30017	30056	30595	30625	\$16.00	\$17.00	30218	30318	30694	30695	\$19.00	\$20.00
.019	33253	33353	30596	30626	\$13.00	\$14.00	30018	30057	30597	30627	\$16.00	\$17.00	30219	30319	30696	30697	\$19.00	\$20.00
.020	33254	33354	30598	30628	\$13.00	\$14.00	30019	30040	30599	30629	\$16.00	\$17.00	30220	30320	30263	30363	\$19.00	\$20.00
.021	33255	33355	30600	30630	\$12.50	\$13.50	30020	30058	30601	30631	\$15.50	\$16.50	30221	30321	30698	30699	\$18.50	\$19.50
.022	33256	33356	30602	30632	\$12.50	\$13.50	30021	30059	30603	30633	\$15.50	\$16.50	30222	30322	30700	30701	\$18.50	\$19.50
.023	33257	33357	30604	30634	\$12.50	\$13.50	30022	30060	30605	30635	\$15.50	\$16.50	30223	30323	30702	30703	\$18.50	\$19.50
.024	33258	33358	30606	30636	\$12.50	\$13.50	30023	30061	30607	30637	\$15.50	\$16.50	30224	30324	30704	30705	\$18.50	\$19.50
.025	33259	33359	32259	32359	\$12.50	\$13.50	30024	30041	30773	30909	\$15.50	\$16.50	30225	30325	30264	30364	\$18.50	\$19.50
.026	33260	33360	32260	32360	\$12.50	\$13.50	30025	30062	30774	30909	\$15.50	\$16.50	30226	30326	30265	30365	\$18.50	\$19.50
.027	33261	33361	32261	32361	\$12.50	\$13.50	30026	30063	30775	30909	\$15.50	\$16.50	30227	30327	30266	30366	\$18.50	\$19.50
.028	33262	33362	32262	32362	\$12.50	\$13.50	30027	30064	30776	30909	\$15.50	\$16.50	30228	30328	30267	30367	\$18.50	\$19.50
.029	33263	33363	32263	32363	\$12.50	\$13.50	30028	30065	30777	30909	\$15.50	\$16.50	30229	30329	30268	30368	\$18.50	\$19.50
.030	33264	33364	32264	32364	\$12.00	\$13.00	30029	30042	30778	30909	\$15.00	\$16.00	30230	30330	30269	30369	\$18.00	\$19.00
.031	33265	33365	32265	32365	\$12.00	\$13.00	30030	30043	30779	30909	\$15.00	\$16.00	30231	30331	30270	30370	\$18.00	\$19.00
.032	30005	30574	30470	30570	\$12.00	\$13.00	30031	30066	30780	30909	\$15.00	\$16.00	30232	30332	30271	30371	\$18.00	\$19.00
.033	30706	30796	30748	30838	\$12.00	\$13.00	30707	30797	30749	30839	\$15.00	\$16.00	30233	30333	30272	30372	\$18.00	\$19.00
.034	30708	30798	30750	30840	\$12.00	\$13.00	30709	30799	30751	30841	\$15.00	\$16.00	30234	30334	30273	30373	\$18.00	\$19.00
.035	33266	33366	32266	32366	\$12.00	\$13.00	30047	30067	30801	30908	\$15.00	\$16.00	30235	30335	30274	30374	\$18.00	\$19.00
.036	30710	30800	30752	30842	\$12.00	\$13.00	30711	30801	30753	30843	\$15.00	\$16.00	30236	30336	30275	30375	\$18.00	\$19.00
.037	30006	30575	30471	30571	\$12.00	\$13.00	30032	30068	30802	30909	\$15.00	\$16.00	30237	30337	30276	30376	\$18.00	\$19.00
.038	30712	30802	30754	30844	\$12.00	\$13.00	30713	30803	30755	30845	\$15.00	\$16.00	30238	30338	30277	30377	\$18.00	\$19.00
.039	30714	30804	30756	30846	\$12.00	\$13.00	30715	30805	30757	30847	\$15.00	\$16.00	30239	30339	30278	30378	\$18.00	\$19.00
.040	33267	33367	32267	32367	\$12.00	\$13.00	30033	30044	30803	30909	\$15.00	\$16.00	30240	30340	30279	30379	\$18.00	\$19.00
.041	30716	30806	30758	30848	\$12.00	\$13.00	30717	30807	30759	30849	\$15.00	\$16.00	30241	30341	30280	30380	\$18.00	\$19.00
.042	30718	30808	30760	30850	\$12.00	\$13.00	30719	30809	30761	30851	\$15.00	\$16.00	30242	30342	30281	30381	\$18.00	\$19.00
.043	30720	30810	30762	30852	\$12.00	\$13.00	30721	30811	30763	30853	\$15.00	\$16.00	30243	30343	30282	30382	\$18.00	\$19.00
.044	30722	30812	30764	30854	\$12.00	\$13.00	30723	30813	30765	30855	\$15.00	\$16.00	30244	30344	30283	30383	\$18.00	\$19.00
.045	30724	30814	30766	30856	\$12.00	\$13.00	30725	30815	30767	30857	\$15.00	\$16.00	30245	30345	30284	30384	\$18.00	\$19.00
.046	30007	30576	30472	30572	\$12.00	\$13.00	30034	30069	30804	30901	\$15.00	\$16.00	30246	30346	30285	30385	\$18.00	\$19.00
.047	33268	33368	32268	32368	\$12.00	\$13.00	30035	30045	30805	30908	\$15.00	\$16.00	30247	30347	30286	30386	\$18.00	\$19.00
.048	30726	30816	30768	30858	\$12.00	\$13.00	30727	30817	30769	30859	\$15.00	\$16.00	30248	30348	30287	30387	\$18.00	\$19.00
.049	30728	30818	30770	30860	\$12.00	\$13.00	30729	30819	30771	30861	\$15.00	\$16.00	30249	30349	30288	30388	\$18.00	\$19.00
.050	33269	33369	32269	32369	\$11.00	\$12.00	30036	30070	30806	30909	\$14.00	\$15.00	30250	30350	30289	30389	\$17.00	\$18.00
.051	30730	30820	30778	30862	\$11.00	\$12.00	30731	30821	30779	30863	\$14.00	\$15.00	30251	30351	30290	30390	\$17.00	\$18.00
.052	30732	30822	30780	30864	\$11.00	\$12.00	30733	30823	30781	30865	\$14.00	\$15.00	30252	30352	30291	30391	\$17.00	\$18.00
.053	30734	30824	30782	30866	\$11.00	\$12.00	30735	30825	30783	30867	\$14.00	\$15.00	30253	30353	30292	30392	\$17.00	\$18.00
.054	30736	30826	30784	30868	\$11.00	\$12.00	30737	30827	30785	30869	\$14.00	\$15.00	30254	30354	30293	30393	\$17.00	\$18.00
.055	33270	33370	32270	32370	\$11.00	\$12.00	30037	30046	30808	30911	\$14.00	\$15.00	30255	30355	30294	30394	\$17.00	\$18.00
.056	30738	30828	30786	30870</														

Solid Carbide Micro End Mills by ULTRATOOL®

Diam	Series 330MS / 330MB 2-flute 1.5X						Series 330MLS / 330MLB 2-flute 3X						Series 330MXLS / 330MXLB 2-flute 5X						2 sq						2 ball		4 sq		4 ball		2 sq		2 ball		4 sq		4 ball		UC	COAT	UC	COAT	UC	COAT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	1.5X		3.0X		5.0X		2 sq		2 ball		4 sq		4 ball		2 sq		2 ball		4 sq		4 ball		2 sq		2 ball		4 sq		4 ball		UC	COAT	UC	COAT	UC	COAT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
.059	30742	30832	30790	30880	\$11.00	\$12.00	30743	30833	30791	30881	\$14.00	\$15.00	30259	30359	30298	30398	\$17.00	\$18.00	30260	30360	30299	30399	\$17.00	\$18.00	30261	30361	30300	30400	\$17.00	\$18.00	30262	30362	30308	30408	\$17.00	\$18.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
.060	33271	33371	32271	32371	\$11.00	\$12.00	30039	30072	30089	30112	\$14.00	\$15.00	30960	31600	31615	31630	\$14.00	\$15.00	30961	31601	31616	31631	\$14.00	\$15.00	30962	31602	31617	31632	\$14.00	\$15.00	30963	31603	31618	31633	\$14.00	\$15.00	30964	31604	31619	31634	\$14.00	\$15.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
.061	30744	30834	30792	30882	\$11.00	\$12.00	30745	30835	30793	30883	\$14.00	\$15.00	30965	31605	31620	31635	\$14.00	\$15.00	30966	31606	31621	31636	\$14.00	\$15.00	30967	31607	31622	31637	\$14.00	\$15.00	30968	31608	31623	31638	\$14.00	\$15.00	30969	31609	31624	31639	\$14.00	\$15.00	30970	31610	31625	31640	\$14.00	\$15.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
.062	30746	30836	30794	30884	\$11.00	\$12.00	30747	30837	30795	30885	\$14.00	\$15.00	30971	31611	31626	31641	\$14.00	\$15.00	30972	31612	31627	31642	\$14.00	\$15.00	30973	31613	31628	31643	\$14.00	\$15.00	30974	31614	31629	31644	\$14.00	\$15.00	30975	31615	31630	31645	\$14.00	\$15.00	30976	31616	31631	31646	\$14.00	\$15.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
.065	30900	30915	30930	30945	\$11.00	\$12.00	30960	31600	31615	31630	\$14.00	\$15.00	30977	31611	31626	31641	\$14.00	\$15.00	30978	31612	31627	31642	\$14.00	\$15.00	30979	31613	31628	31643	\$14.00	\$15.00	30980	31614	31629	31644	\$14.00	\$15.00	30981	31615	31630	31645	\$14.00	\$15.00	30982	31616	31631	31646	\$14.00	\$15.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
.070	30901	30916	30931	30946	\$11.00	\$12.00	30961	31601	31616	31631	\$14.00	\$15.00	30983	31611	31626	31641	\$14.00	\$15.00	30984	31612	31627	31642	\$14.00	\$15.00	30985	31613	31628	31643	\$14.00	\$15.00	30986	31614	31629	31644	\$14.00	\$15.00	30987	31615	31630	31645	\$14.00	\$15.00	30988	31616	31631	31646	\$14.00	\$15.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
.075	30902	30917	30932	30947	\$11.00	\$12.00	30962	31602	31617	31632	\$14.00	\$15.00	30989	31611	31626	31641	\$14.00	\$15.00	30990	31612	31627	31642	\$14.00	\$15.00	30991	31613	31628	31643	\$14.00	\$15.00	30992	31614	31629	31644	\$14.00	\$15.00	30993	31615	31630	31645	\$14.00	\$15.00	30994	31616	31631	31646	\$14.00	\$15.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
.078	30903	30918	30933	30948	\$11.00	\$12.00	30963	31603	31618	31633	\$14.00	\$15.00	30995	31611	31626	31641	\$14.00	\$15.00	30996	31612	31627	31642	\$14.00	\$15.00	30997	31613	31628	31643	\$14.00	\$15.00	30998	31614	31629	31644	\$14.00	\$15.00	30999	31615	31630	31645	\$14.00	\$15.00	31000	31616	31631	31646	\$14.00	\$15.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
.080	30904	30919	30934	30949	\$11.00	\$12.00	30964	31604	31619	31634	\$14.00	\$15.00	30996	31611	31626	31641	\$14.00	\$15.00	30997	31612	31627	31642	\$14.00	\$15.00	30998	31613	31628	31643	\$14.00	\$15.00	30999	31614	31629	31644	\$14.00	\$15.00	31000	31615	31630	31645	\$14.00	\$15.00	31001	31616	31631	31646	\$14.00	\$15.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
.085	30905	30920	30935	30950	\$11.00	\$12.00	30965	31605	31620	31635	\$14.00	\$15.00	31002	31611	31626	31641	\$14.00	\$15.00	31003	31612	31627	31642	\$14.00	\$15.00	31004	31613	31628	31643	\$14.00	\$15.00	31005	31614	31629	31644	\$14.00	\$15.00	31006	31615	31630	31645	\$14.00	\$15.00	31007	31616	31631	31646	\$14.00	\$15.00	31008	31617	31632	31647	\$14.00	\$15.00	31009	31618	31633	31648	\$14.00	\$15.00	31010	31619	31634	31649	\$14.00	\$15.00	31011	31620	31635	31650	\$14.00	\$15.00	31012	31621	31636	31651	\$14.00	\$15.00	31013	31622	31637	31652	\$14.00	\$15.00	31014	31623	31638	31653	\$14.00	\$15.00	31015	31624	31639	31654	\$14.00	\$15.00	31016	31625	31640	31655	\$14.00	\$15.00	31017	31626	31641	31656	\$14.00	\$15.00	31018	31627	31642	31657	\$14.00	\$15.00	31019	31628	31643	31658	\$14.00	\$15.00	31020	31629	31644	31659	\$14.00	\$15.00	31021	31630	31645	31660	\$14.00	\$15.00	31022	31631	31646	31661	\$14.00	\$15.00	31023	31632	31647	31662	\$14.00	\$15.00	31024	31633	31648	31663	\$14.00	\$15.00	31025	31634	31649	31664	\$14.00	\$15.00	31026	31635	31650	31665	\$14.00	\$15.00	31027	31636	31651	31666	\$14.00	\$15.00	31028	31637	31652	31667	\$14.00	\$15.00	31029	31638	31653	31668	\$14.00	\$15.00	31030	31639	31654	31669	\$14.00	\$15.00	31031	31640	31655	31670	\$14.00	\$15.00	31032	31641	31656	31671	\$14.00	\$15.00	31033	31642	31657	31672	\$14.00	\$15.00	31034	31643	31658	31673	\$14.00	\$15.00	31035	31644	31659	31674	\$14.00	\$15.00	31036	31645	31660	31675	\$14.00	\$15.00	31037	31646	31661	31676	\$14.00	\$15.00	31038	31647	31662	31677	\$14.00	\$15.00	31039	31648	31663	31678	\$14.00	\$15.00	31040	31649	31664	31679	\$14.00	\$15.00	31041	31650	31665	31680	\$14.00	\$15.00	31042	31651	31666	31681	\$14.00	\$15.00	31043	31652	31667	31682	\$14.00	\$15.00	31044	31653	31668	31683	\$14.00	\$15.00	31045	31654	31669	31684	\$14.00	\$15.00	31046	31655	31670	31685	\$14.00	\$15.00	31047	31656	31671	31686	\$14.00	\$15.00	31048	31657	31672	31687	\$14.00	\$15.00	31049	31658	31673	31688	\$14.00	\$15.00	31050	31659	31674	31689	\$14.00	\$15.00	31051	31660	31675	31690	\$14.00	\$15.00	31052	31661	31676	31691	\$14.00	\$15.00	31053	31662	31677	31692	\$14.00	\$15.00	31054	31663	31678	31693	\$14.00	\$15.00	31055	31664	31679	31694	\$14.00	\$15.00	31056	31665	31680	31695	\$14.00	\$15.00	31057	31666	31681	31696	\$14.00	\$15.00	31058	31667	31682	31697	\$14.00	\$15.00	31059	31668	31683	31698	\$14.00	\$15.00	31060	31669	31684	31699	\$14.00	\$15.00	31061	31670	31685	31700	\$14.00	\$15.00	31062	31671	31686	31701	\$14.00	\$15.00	31063	31672	31687	31702	\$14.00	\$15.00	31064	31673	31688	31703	\$14.00	\$15.00	31065	31674	31689	31704	\$14.00	\$15.00	31066	31675	31690	31705	\$14.00	\$15.00	31067	31676	31691	31706	\$14.00	\$15.00	31068	31677	31692	31707	\$14.00	\$15.00	31069	31678	31693	31708	\$14.00	\$15.00	31070	31679	31694	31709	\$14.00	\$15.00	31071	31680	31695	31710	\$14.00	\$15.00	31072	31681	31696	31711	\$14.00	\$15.00	31073	31682	31697	31712	\$14.00	\$15.00	31074	31683	31698	31713	\$14.00	\$15.00	31075	31684	31699	31714	\$14.00	\$15.00	31076	31685	31700	31715	\$14.00	\$15.00	31077	31686	31701	31716	\$14.00	\$15.00	31078	31687	31702	31717	\$14.00	\$15.00	31079	31688	31703	31718	\$14.00	\$15.00	31080	31689	31704	31719	\$14.00	\$15.00	31081	31690	31705	31720	\$14.00	\$15.00	31082	31691	31706	31721	\$14.00	\$15.00	31083	31692	31707	31722	\$14.00	\$15.00	31084	31693	31708	31723	\$14.00	\$15.00	31085	31694	31709	31724	\$14.00	\$15.00	31086	31695	31710	31725	\$14.00	\$15.00	31087	31696	31711	31726	\$14.00	\$15.00	31088	31697	31712	31727	\$14.00	\$15.00	31089</

Fractional Corner Radius End Mills by ULTRATOOL®

The Ultra-Tool® Series 330R, 362R, and 320R are tough workhorses with Radii that can handle the vast majority of demanding applications. These tools are precision ground from Ultra-Grain®, a premium carbide substrate that couples high hardness with excellent chipping resistance. Choose from 8 different standard radii for your roughing or finishing requirements. Crank up the feed rates even more by adding one of our in-house SmoothCoat® PVD hardcoatings, and / or add SmoothEdge® to eliminate tool break-in. Note the new .010 radius size!

ULTRATOOL® PERFORMANCE


Series 330R
Corner Radius End Mills
Two Flute • Standard Length
**new!**

Diam	LOC	OAL	Shank	.010"	.015"	.020"	.030"	.045"	.060"	.090"	.125"	UnCoated Price	Coated Price
1/8	1/2	1-1/2	1/8	31050	31164	31165	31166	31167				\$8.60	\$10.30
3/16	5/8	2"	3/16	31051	31168	31169	31170	31171	31172			\$11.20	\$13.30
1/4	3/4	2-1/2	1/4	31052	31173	31174	31175	31176	31177	31178		\$13.90	\$17.90
5/16	13/16	2-1/2	5/16	31053	31179	31180	31181	31182	31183	31184	31185	\$20.50	\$25.50
3/8	1"	2-1/2	3/8	31054	31186	31187	31188	31189	31190	31191	31192	\$24.30	\$29.60
1/2	1"	3"	1/2	31055	31193	31194	31195	31196	31197	31198	31199	\$40.50	\$47.60
5/8	1-1/2	3-1/2	5/8	31056	31200	31201	31202	31203	31204	31205	31206	\$73.50	\$84.50
3/4	1-1/2	4"	3/4	31057	31207	31208	31209	31210	31211	31212	31213	\$102.70	\$115.60
1"	1-1/2	4"	1"	31058	31214	31215	31217	31218	31219	31220	31221	\$168.60	\$187.10


 RAD Specifications:
 Cutting Diam +.000/-0.002
 Shank Diam +.0000/-0.0003
 Radius ±.001

Series 362R
Corner Radius End Mills
Three Flute • Standard Length
**new!**

Diam	LOC	OAL	Shank	.010"	.015"	.020"	.030"	.045"	.060"	.090"	.125"	UnCoated Price	Coated Price
1/8	1/2	1-1/2	1/8	31060	31419	31420	31421	31422				\$8.60	\$10.30
3/16	5/8	2"	3/16	31061	31423	31424	31425	31426	31427			\$11.20	\$13.30
1/4	3/4	2-1/2	1/4	31062	31428	31429	31430	31431	31432	31433		\$13.90	\$17.90
5/16	13/16	2-1/2	5/16	31063	31434	31435	31436	31437	31438	31439	31440	\$20.50	\$25.50
3/8	1"	2-1/2	3/8	31064	31441	31442	31443	31444	31445	31446	31447	\$24.30	\$29.60
1/2	1"	3"	1/2	31065	31448	31449	31450	31451	31452	31453	31454	\$40.50	\$47.60
5/8	1-1/2	3-1/2	5/8	31066	31456	31457	31458	31459	31460	31461	31462	\$73.50	\$84.50
3/4	1-1/2	4"	3/4	31067	31463	31464	31465	31466	31467	31468	31469	\$102.70	\$115.60
1"	1-1/2	4"	1"	31068	31470	31471	31472	31473	31474	31475	31476	\$168.60	\$187.10


 RAD Specifications:
 Cutting Diam +.000/-0.002
 Shank Diam +.0000/-0.0003
 Radius ±.001

Series 320R
Corner Radius End Mills
Four Flute • Standard Length
**new!**

Diam	LOC	OAL	Shank	.010"	.015"	.020"	.030"	.045"	.060"	.090"	.125"	UnCoated Price	Coated Price
1/8	1/2	1-1/2	1/8	31070	31101	31110	31119	31128				\$8.60	\$10.30
3/16	5/8	2"	3/16	31071	31102	31111	31120	31129	31138			\$11.20	\$13.30
1/4	3/4	2-1/2	1/4	31072	31103	31112	31121	31130	31139	31148		\$13.90	\$17.90
5/16	13/16	2-1/2	5/16	31073	31104	31113	31122	31131	31140	31149	31158	\$20.50	\$25.50
3/8	1"	2-1/2	3/8	31074	31105	31114	31123	31132	31141	31150	31159	\$24.30	\$29.60
1/2	1"	3"	1/2	31075	31106	31115	31124	31133	31142	31151	31160	\$40.50	\$47.60
5/8	1-1/2	3-1/2	5/8	31076	31107	31116	31125	31134	31143	31152	31161	\$73.50	\$84.50
3/4	1-1/2	4"	3/4	31077	31108	31117	31126	31135	31144	31153	31162	\$102.70	\$115.60
1"	1-1/2	4"	1"	31078	31109	31118	31127	31136	31145	31154	31163	\$168.60	\$187.10


 RAD Specifications:
 Cutting Diam +.000/-0.002
 Shank Diam +.0000/-0.0003
 Radius ±.001


**ULTRATOOL®
PERFORMANCE**

The Ultra-Tool® Series Metric 330R, 362R, and 320R are tough workhorses with Radii that can handle the vast majority of demanding applications. These tools are precision ground from Ultra-Grain®, a premium carbide substrate that couples high hardness with excellent chipping resistance. Choose from 8 different standard radii for your roughing or finishing requirements. Crank up the feed rates even more by adding one of our in-house SmoothCoat® PVD hardcoatings, and / or add SmoothEdge® to eliminate tool break-in.

**Metric Series 330R**

Corner Radius End Mills
Two Flute • Standard Length



MRAD Specifications:
Cutting Diam +0.000/-0.051mm
Shank Diam +0.000/-0.007mm
Radius ±0.025mm



Diam	LOC	OAL	Shank	0.2mm EDP#	0.3mm EDP#	0.5mm EDP#	1.0mm EDP#	1.5mm EDP#	2.0mm EDP#	2.5mm EDP#	3.0mm EDP#	UnCoated Price	Coated Price	
3.0mm	12	38	3.0	31292	31293	31294	31295						\$8.60	\$10.30
4.0mm	14	50	4.0	31296	31297	31298	31299	31300					\$11.20	\$13.30
5.0mm	16	50	5.0	31301	31302	31303	31304	31305	31306				\$12.10	\$15.50
6.0mm	19	50	6.0	31307	31308	31309	31310	31311	31312	31313			\$13.90	\$17.20
8.0mm	20	63	8.0	31314	31315	31316	31317	31318	31319	31320	31321		\$20.50	\$25.50
10.0mm	22	70	10.0	31322	31323	31324	31325	31326	31327	31328	31329		\$29.40	\$36.30
12.0mm	25	74	12.0	31330	31331	31332	31333	31334	31335	31336	31337		\$40.50	\$47.60
16.0mm	38	89	16.0	31338	31339	31340	31341	31342	31343	31344	31345		\$73.50	\$84.50
20.0mm	38	100	20.0	31346	31347	31348	31349	31350	31351	31352	31353		\$134.80	\$149.60
25.0mm	38	100	25.0	31354	31355	31356	31357	31358	31359	31360	31361		\$168.60	\$187.10

**Metric Series 362R**

Corner Radius End Mills
Three Flute • Standard Length



MRAD Specifications:
Cutting Diam +0.000/-0.051mm
Shank Diam +0.000/-0.007mm
Radius ±0.025mm



Diam	LOC	OAL	Shank	0.2mm EDP#	0.3mm EDP#	0.5mm EDP#	1.0mm EDP#	1.5mm EDP#	2.0mm EDP#	2.5mm EDP#	3.0mm EDP#	UnCoated Price	Coated Price	
3.0mm	12	38	3.0	31477	31478	31479	31480						\$8.60	\$10.30
4.0mm	14	50	4.0	31481	31482	31483	31484	31485					\$11.20	\$13.30
5.0mm	16	50	5.0	31486	31487	31488	31489	31490	31491				\$12.10	\$15.50
6.0mm	19	50	6.0	31492	31493	31494	31495	31496	31497	31498			\$13.90	\$17.20
8.0mm	20	63	8.0	31499	31500	31501	31502	31503	31504	31505	31506		\$20.50	\$25.50
10.0mm	22	70	10.0	31507	31508	31509	31510	31511	31512	31513	31514		\$29.40	\$36.30
12.0mm	25	74	12.0	31515	31516	31517	31518	31519	31520	31521	31522		\$40.50	\$47.60
16.0mm	38	89	16.0	31523	31524	31525	31526	31527	31528	31529	31530		\$73.50	\$84.50
20.0mm	38	100	20.0	31531	31532	31533	31534	31535	31536	31537	31538		\$134.80	\$149.60
25.0mm	38	100	25.0	31539	31540	31541	31542	31543	31544	31545	31546		\$168.60	\$187.10

**Metric Series 320R**

Corner Radius End Mills
Four Flute • Standard Length



MRAD Specifications:
Cutting Diam +0.000/-0.051mm
Shank Diam +0.000/-0.007mm
Radius ±0.025mm



Diam	LOC	OAL	Shank	0.2mm EDP#	0.3mm EDP#	0.5mm EDP#	1.0mm EDP#	1.5mm EDP#	2.0mm EDP#	2.5mm EDP#	3.0mm EDP#	UnCoated Price	Coated Price	
3.0mm	12	38	3.0	31222	31223	31224	31225						\$8.60	\$10.30
4.0mm	14	50	4.0	31226	31227	31228	31229	31230					\$11.20	\$13.30
5.0mm	16	50	5.0	31231	31232	31233	31234	31235	31236				\$12.10	\$15.50
6.0mm	19	50	6.0	31237	31238	31239	31240	31241	31242	31243			\$13.90	\$17.20
8.0mm	20	63	8.0	31244	31245	31246	31247	31248	31249	31250	31251		\$20.50	\$25.50
10.0mm	22	70	10.0	31252	31253	31254	31255	31256	31257	31258	31259		\$29.40	\$36.30
12.0mm	25	74	12.0	31260	31261	31262	31263	31264	31265	31266	31267		\$40.50	\$47.60
16.0mm	38	89	16.0	31268	31269	31270	31271	31272	31273	31274	31275		\$73.50	\$84.50
20.0mm	38	100	20.0	31276	31277	31278	31279	31280	31281	31282	31283		\$134.80	\$149.60
25.0mm	38	100	25.0	31284	31285	31286	31287	31288	31289	31290	31291		\$168.60	\$187.10

Single End Standard Length End Mills by ULTRATOOL®

Series 330S Square End
330B Ball End • Two FluteSeries 362S Square End
362B Ball End • Three FluteSeries 320S Square End
320B Ball End • Four Flute

The Ultra-Tool® Series 330, 362, and 320 represents the industry's best value in a general purpose design. These end mills are more than capable of handling 75% of milling applications due to robust geometry, quality craftsmanship, and best-in-class carbide substrate. Most importantly, the Series 330, 362, and 320 all benefit from the Tool Alliance® duo of proprietary & value-added features: SmoothGrind® & SmoothCentrivity®, with SmoothCoat® and SmoothEdge® available individually for an extra charge. Additionally, special radii and clearance necks can quickly be added to any size.

Detailed Speeds and Feeds instructions can be located on Page #55.

Standard features:

SmoothGrind® **SmoothCentrivity®**

Available options:

SmoothCoat® **SmoothEdge®**



 Ultra-Tool End Mill Specs:
Cutting Diam +.000/.-002
Shank Diam +.0000/.-0003



Diam	LOC	OAL	Shank	330S EDP#	330B EDP#	362S EDP#	362B EDP#	320S EDP#	320B EDP#	Square Price	Coated Square	Ball Price	Coated Ball
1/64	3/64	1-1/2	1/8	33001	33101	36201	36301	32001	32101	\$10.30	\$12.10	\$13.10	\$14.80
1/32	3/32	1-1/2	1/8	33002	33102	36202	36302	32002	32102	\$7.70	\$9.40	\$9.80	\$11.60
3/64	3/16	1-1/2	1/8	33003	33103	36203	36303	32003	32103	\$7.70	\$9.40	\$9.80	\$11.60
1/16	3/16	1-1/2	1/8	33004	33104	36204	36304	32004	32104	\$7.10	\$8.90	\$9.20	\$11.00
5/64	1/4	1-1/2	1/8	33005	33105	36205	36305	32005	32105	\$7.10	\$8.90	\$9.20	\$11.00
3/32	3/8	1-1/2	1/8	33006	33106	36206	36306	32006	32106	\$7.00	\$8.70	\$9.10	\$10.80
7/64	1/2	1-1/2	1/8	33007	33107	36207	36307	32007	32107	\$7.00	\$8.70	\$9.10	\$10.80
1/8	1/2	1-1/2	1/8	33008	33108	36208	36308	32008	32108	\$6.30	\$8.00	\$8.20	\$9.90
9/64	1/2	2"	3/16	33009	33109	36209	36309	32009	32109	\$9.60	\$11.70	\$12.10	\$14.20
5/32	9/16	2"	3/16	33010	33110	36210	36310	32010	32110	\$9.60	\$11.70	\$12.10	\$14.20
11/64	9/16	2"	3/16	33011	33111	36211	36311	32011	32111	\$9.60	\$11.70	\$12.10	\$14.20
3/16	5/8	2"	3/16	33012	33112	36212	36312	32012	32112	\$9.00	\$11.00	\$11.40	\$13.50
13/64	5/8	2-1/2	1/4	33013	33113	36213	36313	32013	32113	\$12.10	\$16.10	\$15.10	\$19.20
7/32	5/8	2-1/2	1/4	33014	33114	36214	36314	32014	32114	\$12.10	\$16.10	\$15.10	\$19.20
15/64	3/4	2-1/2	1/4	33015	33115	36215	36315	32015	32115	\$12.10	\$16.10	\$15.10	\$19.20
1/4	3/4	2-1/2	1/4	33016	33116	36216	36316	32016	32116	\$10.70	\$14.70	\$13.70	\$17.80
17/64	3/4	2-1/2	5/16	33017	33117	36217	36317	32017	32117	\$16.80	\$21.80	\$20.90	\$25.90
9/32	3/4	2-1/2	5/16	33018	33118	36218	36318	32018	32118	\$16.80	\$21.80	\$20.90	\$25.90
19/64	13/16	2-1/2	5/16	33019	33119	36219	36319	32019	32119	\$16.80	\$21.80	\$20.90	\$25.90
5/16	13/16	2-1/2	5/16	33020	33120	36220	36320	32020	32120	\$16.40	\$21.30	\$20.90	\$25.80
21/64	13/16	2-1/2	3/8	33021	33121	36221	36321	32021	32121	\$22.60	\$27.90	\$28.10	\$33.40
11/32	13/16	2-1/2	3/8	33022	33122	36222	36322	32022	32122	\$22.60	\$27.90	\$28.10	\$33.40
23/64	1"	2-1/2	3/8	33023	33123	36223	36323	32023	32123	\$22.60	\$27.90	\$28.10	\$33.40
3/8	1"	2-1/2	3/8	33024	33124	36224	36324	32024	32124	\$19.50	\$24.80	\$24.90	\$30.20
25/64	1"	2-3/4	7/16	33025	33125	36225	36325	32025	32125	\$30.00	\$36.90	\$37.60	\$44.40
13/32	1"	2-3/4	7/16	33026	33126	36226	36326	32026	32126	\$30.00	\$36.90	\$37.60	\$44.40
27/64	1"	2-3/4	7/16	33027	33127	36227	36327	32027	32127	\$30.00	\$36.90	\$37.60	\$44.40
7/16	1"	2-3/4	7/16	33028	33128	36228	36328	32028	32128	\$27.60	\$34.60	\$35.30	\$42.20
29/64	1"	3"	1/2	33029	33129	36229	36329	32029	32129	\$34.70	\$41.70	\$43.20	\$50.30
15/32	1"	3"	1/2	33030	33130	36230	36330	32030	32130	\$34.70	\$41.70	\$43.20	\$50.30
31/64	1"	3"	1/2	33031	33131	36231	36331	32031	32131	\$34.70	\$41.70	\$43.20	\$50.30
1/2	1"	3"	1/2	33032	33132	36232	36332	32032	32132	\$32.20	\$39.20	\$40.70	\$47.80
9/16	1-1/4	3-1/2	9/16	33034	33134	36234	36334	32034	32134	\$55.50	\$65.50	\$69.70	\$79.70
5/8	1-1/2	3-1/2	5/8	33036	33136	36236	36336	32036	32136	\$61.30	\$72.20	\$76.60	\$87.60
11/16	1-1/2	4"	3/4	33038	33138	36238	36338	32038	32138	\$92.40	\$105.30	\$115.70	\$128.60
3/4	1-1/2	4"	3/4	33040	33140	36240	36340	32040	32140	\$85.60	\$98.50	\$107.00	\$119.90
7/8	1-1/2	4"	7/8	33044	33144	36244	36344	32044	32144	\$135.20	\$150.00	\$168.20	\$183.00
1"	1-1/2	4"	1"	33048	33148	36248	36348	32048	32148	\$140.90	\$159.50	\$176.00	\$194.40
1-1/4	2"	4-1/2	1-1/4	33080	33180	36280	36380	32080	32180	\$325.90	\$356.80	\$391.10	\$422.00

Long & Extra Long End Mills by ULTRATOOL®

Series 382S Square End
382B Ball End • Two FluteSeries 383S Square End
383B Ball End • Three FluteSeries 384S Square End
384B Ball End • Four Flute

The Ultra-Tool® Series 382, 383, and 384 represents the industry's best value in a extended length or extended reach design. These end mills are more than capable of handling 75% of milling applications due to robust geometry, quality craftsmanship, and best-in-class carbide substrate. Most importantly, the Series 382, 383, and 384 all benefit from the Tool Alliance® duo of proprietary & value-added features: SmoothGrind® & SmoothContricity®, with SmoothCoat® and SmoothEdge® available individually for an extra charge. Additionally, special radii and clearance necks can be quickly added to any size.

Detailed Speeds and Feeds instructions can be located on Page #55.

Standard features:

SmoothGrind®**SmoothContricity®**

Available options:

SmoothCoat®**SmoothEdge®**

SFR Ultra-Tool End Mill Specs:
Cutting Diam +.000/-0.002
Shank Diam +.0000/-0.0003



Diam	LOC	OAL	Shank	382S EDP#	382B EDP#	383S EDP#	383B EDP#	384S EDP#	384B EDP#	Square Price	Coated Square	Ball Price	Coated Ball
1/8	3/4	2"	1/8	38207	38307	38007	38107	38407	38507	\$9.60	\$11.30	\$11.30	\$13.00
1/8	1"	3"	1/8	38208	38308	38008	38108	38408	38508	\$13.30	\$15.80	\$16.60	\$19.20
3/16	1-1/4	3"	3/16	38212	38312	38012	38112	38412	38512	\$14.90	\$17.90	\$18.80	\$21.80
3/16	1"	4"	3/16	38213	38313	38013	38113	38413	38513	\$17.80	\$21.50	\$20.60	\$24.30
1/4	1-1/8	3"	1/4	38215	38315	38015	38115	38415	38515	\$18.80	\$22.90	\$22.10	\$26.10
1/4	1"	4"	1/4	38218	38318	38018	38118	38418	38518	\$19.50	\$24.60	\$23.40	\$28.60
1/4	1-1/2	4"	1/4	38216	38316	38016	38116	38416	38516	\$19.90	\$25.10	\$23.80	\$28.90
1/4	1-1/2	6"	1/4	38217	38317	38017	38117	38417	38517	\$26.80	\$33.60	\$30.10	\$36.80
5/16	1-1/8	3"	5/16	38219	38319	38019	38119	38419	38519	\$25.50	\$30.50	\$30.00	\$34.90
5/16	1-5/8	4"	5/16	38220	38320	38020	38120	38420	38520	\$28.50	\$34.90	\$34.30	\$40.70
5/16	1-1/2	6"	5/16	38221	38321	38021	38121	38421	38521	\$42.30	\$51.10	\$49.70	\$58.50
3/8	1-1/8	3"	3/8	38223	38323	38023	38123	38423	38523	\$28.70	\$34.00	\$33.80	\$39.10
3/8	1"	4"	3/8	38222	38322	38022	38122	38422	38522	\$31.20	\$38.10	\$38.10	\$45.00
3/8	2"	4"	3/8	38224	38324	38024	38124	38424	38524	\$31.60	\$38.50	\$38.60	\$45.50
3/8	1-1/2	6"	3/8	38225	38325	38025	38125	38425	38525	\$44.20	\$54.90	\$49.80	\$60.40
3/8	3"	6"	3/8	38226	38326	38026	38126	38426	38526	\$45.90	\$56.50	\$51.50	\$62.00
7/16	2"	4"	7/16	38228	38328	38028	38128	38428	38528	\$46.30	\$54.40	\$48.30	\$63.40
7/16	1-1/2	6"	7/16	38229	38329	38029	38129	38429	38529	\$57.70	\$69.90	\$66.30	\$78.50
7/16	3"	6"	7/16	38249	38349	38049	38149	38449	38549	\$59.90	\$72.10	\$69.70	\$81.90
1/2	1"	4"	1/2	38230	38330	38030	38130	38430	38530	\$45.10	\$54.70	\$52.10	\$61.70
1/2	1-1/2	4"	1/2	38231	38331	38031	38131	38431	38531	\$45.90	\$55.50	\$54.50	\$64.00
1/2	2"	4"	1/2	38232	38332	38032	38132	38432	38532	\$46.70	\$56.30	\$55.80	\$65.30
1/2	1-1/2	6"	1/2	38233	38333	38033	38133	38433	38533	\$65.30	\$78.30	\$73.50	\$87.30
1/2	3"	6"	1/2	38250	38350	38050	38150	38450	38550	\$66.50	\$79.60	\$81.10	\$94.90
9/16	3"	6"	9/16	38235	38335	38035	38135	38435	38535	\$87.50	\$102.90	\$102.90	\$118.20
5/8	2-1/2	5"	5/8	38236	38336	38036	38136	38436	38536	\$92.60	\$109.70	\$107.70	\$124.90
5/8	1-1/2	6"	5/8	38237	38337	38037	38137	38437	38537	\$93.40	\$110.50	\$108.50	\$125.60
5/8	3"	6"	5/8	38251	38351	38051	38151	38451	38551	\$94.90	\$112.00	\$110.00	\$127.20
3/4	2-1/2	5"	3/4	38240	38340	38040	38140	38440	38540	\$140.00	\$160.00	\$166.80	\$186.80
3/4	1-1/2	6"	3/4	38241	38341	38041	38141	38441	38541	\$147.80	\$167.70	\$174.60	\$194.60
3/4	3"	6"	3/4	38252	38352	38052	38152	38452	38552	\$151.20	\$171.20	\$178.00	\$198.00
1"	2-1/2	5"	1"	38245	38345	38045	38145	38445	38545	\$241.00	\$267.20	\$290.00	\$316.10
1"	2"	6"	1"	38246	38346	38046	38146	38446	38546	\$248.80	\$274.90	\$302.70	\$328.90
1"	3"	6"	1"	38248	38348	38048	38148	38448	38548	\$252.70	\$278.90	\$308.80	\$334.90
1"	4"	6"	1"	38253	38353	38053	38153	38453	38553	\$270.90	\$297.00	\$332.30	\$358.50
1"	4"	7"	1"	38254	38354	38054	38154	38454	38554	\$341.70	\$377.00	\$396.50	\$431.80
1"	3"	8"	1"	38255	38355	38055	38155	38455	38555	\$396.90	\$432.20	\$445.00	\$480.40
1-1/4	3"	6"	1-1/4	38280	38380	38080	38180	38480	38580	\$434.60	\$471.60	\$521.50	\$558.50

Metric Standard Length End Mills by ULTRATOOL®

Metric Series 330S Square End
330B Ball End • Two Flute

Detailed Speeds and Feeds instructions
can be located on Page #55.

 Ultra-Tool End Mill Specs (Metric):
Cutting Diam +0.000/-0.051mm
Shank Diam +0.000/-0.008mm

Metric Series 362S Square End
362B Ball End • Three FluteMetric Series 320S Square End
320B Ball End • Four Flute

Diam	LOC	OAL	Shank	330S EDP#	330B EDP#	362S EDP#	362B EDP#	320S EDP#	320B EDP#	Square Price	Coated Square	Ball Price	Coated Ball
1.0mm	3	38	3.0	33056	33156	36256	36356	32056	32156	\$8.10	\$9.80	\$10.10	\$11.80
1.5mm	4.5	38	3.0	33058	33158	36258	36358	32058	32158	\$7.50	\$9.20	\$9.40	\$11.10
2.0mm	6.3	38	3.0	33060	33160	36260	36360	32060	32160	\$7.50	\$9.20	\$9.40	\$11.10
2.5mm	9.5	38	3.0	33062	33162	36262	36362	32062	32162	\$7.10	\$8.80	\$9.00	\$10.70
3.0mm	12	38	3.0	33064	33164	36264	36364	32064	32164	\$6.60	\$8.30	\$8.40	\$10.10
3.5mm	12	50	4.0	33065	33165	36265	36365	32065	32165	\$10.10	\$12.30	\$12.60	\$14.80
4.0mm	14	50	4.0	33066	33166	36266	36366	32066	32166	\$9.70	\$11.80	\$12.10	\$14.20
4.5mm	16	50	5.0	33067	33167	36267	36367	32067	32167	\$11.40	\$14.80	\$14.30	\$17.70
5.0mm	16	50	5.0	33068	33168	36268	36368	32068	32168	\$10.70	\$14.00	\$13.40	\$16.80
6.0mm	19	50	6.0	33070	33170	36270	36370	32070	32170	\$11.00	\$14.40	\$13.90	\$17.20
7.0mm	20	60	7.0	30872	30972	36472	36572	30672	30772	\$15.30	\$20.20	\$19.10	\$24.10
8.0mm	20	63	8.0	33074	33174	36274	36374	32074	32174	\$17.00	\$22.20	\$21.20	\$26.50
9.0mm	22	63	9.0	30876	30976	36476	36576	30676	30776	\$23.00	\$28.30	\$28.80	\$34.10
10.0mm	22	70	10.0	33078	33178	36278	36378	32078	32178	\$27.30	\$34.20	\$34.70	\$41.60
12.0mm	25	74	12.0	33082	33182	36282	36382	32082	32182	\$32.70	\$39.80	\$41.20	\$48.20
14.0mm	32	89	14.0	33086	33186	36286	36386	32086	32186	\$58.00	\$68.10	\$72.50	\$82.60
16.0mm	38	89	16.0	33088	33188	36288	36388	32088	32188	\$62.30	\$75.10	\$78.30	\$91.30
18.0mm	38	100	18.0	33090	33190	36290	36390	32090	32190	\$103.00	\$115.90	\$128.80	\$141.70
20.0mm	38	100	20.0	33092	33192	36292	36392	32092	32192	\$118.60	\$133.50	\$148.30	\$163.10
22.0mm	38	100	22.0	33094	33194	36294	36394	32094	32194	\$146.20	\$161.10	\$184.10	\$198.90
25.0mm	38	100	25.0	33097	33197	36297	36397	32097	32197	\$147.80	\$166.30	\$185.70	\$204.20

Metric Extra Long End Mills by ULTRATOOL®

Metric Series 382S Square End
382B Ball End • Two FluteMetric Series 383S Square End
383B Ball End • Three FluteMetric Series 384S Square End
384B Ball End • Four Flute

 Ultra-Tool End Mill Specs (Metric):
Cutting Diam +0.000/-0.051mm
Shank Diam +0.000/-0.008mm

Diam	LOC	OAL	Shank	382S EDP#	382B EDP#	383S EDP#	383B EDP#	384S EDP#	384B EDP#	Square Price	Coated Square	Ball Price	Coated Ball
3.0mm	25	75	3.0	82003	82103	83003	83103	81003	81103	\$14.20	\$16.60	\$17.00	\$19.50
4.0mm	28	75	4.0	82004	82104	83004	83104	81004	81104	\$16.30	\$19.30	\$19.50	\$22.60
5.0mm	32	75	5.0	82005	82105	83005	83105	81005	81105	\$19.10	\$23.10	\$22.90	\$26.90
6.0mm	38	75	6.0	82006	82106	83006	83106	81006	81106	\$19.90	\$23.90	\$23.90	\$28.00
8.0mm	40	100	8.0	82008	82108	83008	83108	81008	81108	\$28.50	\$35.40	\$34.30	\$41.10
10.0mm	50	100	10.0	82010	82110	83010	83110	81010	81110	\$44.80	\$53.60	\$53.70	\$62.60
12.0mm	50	100	12.0	82012	82112	83012	83112	81012	81112	\$48.30	\$57.80	\$57.90	\$67.40
12.0mm	76	150	12.0	82013	82113	83013	83113	81013	81113	\$68.10	\$81.80	\$82.70	\$96.40
14.0mm	76	150	14.0	82014	82114	83014	83114	81014	81114	\$89.90	\$105.20	\$105.20	\$120.60
16.0mm	64	125	16.0	82016	82116	83016	83116	81016	81116	\$106.20	\$126.20	\$127.40	\$147.40
16.0mm	76	150	16.0	82017	82117	83017	83117	81017	81117	\$108.50	\$128.50	\$129.70	\$149.70
18.0mm	76	150	18.0	82018	82118	83018	83118	81018	81118	\$151.20	\$171.20	\$178.00	\$198.00
20.0mm	76	150	20.0	82020	82120	83020	83120	81020	81120	\$221.60	\$244.60	\$266.60	\$289.60
25.0mm	76	150	25.0	82025	82125	83025	83125	81025	81125	\$260.80	\$287.00	\$313.10	\$339.30

ULTRATOOL® Solid Carbide Chamfer Mills

Series 330CH

Two Flute Chamfer Mill
Solid Carbide • 5 included angles0° HELIX RHC
new!
Additional sizes and included angles!

Series 320CH

Four Flute Chamfer Mill
Solid Carbide • 5 included angles

Diam

OAL

30° EDP#

40° EDP#

60° EDP#

90° EDP#

120° EDP#

UnCoated Price

Coated Price

1/8

1-1/2

36137 36149 39259 39289 36161

\$7.70

\$9.20

3/16

2"

36138 36150 39260 39290 36162

\$12.80

\$14.60

1/4

2-1/2

36139 36151 39261 39291 36163

\$15.90

\$19.50

5/16

2-1/2

36140 36152 39264 39294 36164

\$21.90

\$26.30

3/8

2-1/2

36141 36153 39262 39292 36165

\$25.00

\$29.30

1/2

3"

36142 36154 39263 39293 36166

\$39.50

\$45.60

Metric

36143 36155 39265 39295 36167

\$7.70

\$9.20

3.0mm

38

36144 36156 39266 39296 36168

\$11.80

\$13.90

4.0mm

50

36145 36157 39267 39297 36169

\$14.60

\$17.90

6.0mm

50

36146 36158 39268 39298 36170

\$21.90

\$26.30

8.0mm

63

36147 36159 39269 39299 36171

\$28.90

\$35.80

10.0mm

70

36148 36160 39270 39300 36172

\$39.50

\$45.60

12.0mm

74

36149 36161 39272 39302 36173

\$39.50

\$45.60



Diam

OAL

30° EDP#

40° EDP#

60° EDP#

90° EDP#

120° EDP#

UnCoated

Price

Coated

Price

Metric

36173 36185 39459 39489 36197

\$7.70

\$9.20

3/16

2"

36174 36186 39460 39490 36198

\$12.80

\$14.60

1/4

2-1/2

36175 36187 39461 39491 36199

\$15.90

\$19.50

5/16

2-1/2

36176 36188 39464 39494 36200

\$21.90

\$26.30

3/8

2-1/2

36177 36189 39462 39492 36249

\$25.00

\$29.30

1/2

3"

36178 36190 39463 39493 36250

\$39.50

\$45.60

Metric

36179 36191 39465 39495 36251

\$7.70

\$9.20

3.0mm

38

36180 36192 39466 39496 36252

\$11.80

\$13.90

4.0mm

50

36181 36193 39467 39497 36253

\$14.60

\$17.90

6.0mm

63

36182 36194 39468 39498 36254

\$21.90

\$26.30

8.0mm

70

36183 36195 39469 39499 36255

\$28.90

\$35.80

10.0mm

74

36184 36196 39470 39500 36257

\$39.50

\$45.60



Diam

OAL

30° EDP#

40° EDP#

60° EDP#

90° EDP#

120° EDP#

UnCoated

Price

Coated

Price

Metric

36173 36185 39459 39489 36197

\$7.70

\$9.20

3/16

2"

36174 36186 39460 39490 36198

\$12.80

\$14.60

1/4

2-1/2

36175 36187 39461 39491 36199

\$15.90

\$19.50

5/16

2-1/2

36176 36188 39464 39494 36200

\$21.90

\$26.30

3/8

2-1/2

36177 36189 39462 39492 36249

\$25.00

\$29.30

1/2

3"

36178 36190 39463 39493 36250

\$39.50

\$45.60

Metric

36179 36191 39465 39495 36251

\$7.70

\$9.20

3.0mm

38

36180 36192 39466 39496 36252

\$11.80

\$13.90

4.0mm

50

36181 36193 39467 39497 36253

\$14.60

\$17.90

6.0mm

63

36182 36194 39468 39498 36254

\$21.90

\$26.30

8.0mm

70

36183 36195 39469 39499 36255

\$28.90

\$35.80

10.0mm

74

36184 36196 39470 39500 36257

\$39.50

\$45.60

12.0mm

74

36185 36197 39472 39502 36259

\$39.50

\$45.60

Metric

36186 36198 39473 39503 36260

\$8.80

\$10.50

3/16

2"

36187 36199 39474 39504 36261

\$13.00

\$14.80

1/4

2-1/2

36188 36190 39475 39505 36262

\$16.00

\$19.60

5/16

2-1/2

36189 36191 39476 39506 36263

\$22.60

\$27.00

3/8

2-1/2

36190 36192 39477 39507 36264

\$28.50

\$32.80

1/2

3"

36191 36193 39478 39508 36265

\$44.00

\$50.10

5/8

3-1/2

36192 36194 39479 39509 36266

\$85.40

\$94.40

3/4

4"

36193 36195 39480 39510 36267

\$123.30

\$134.20

Metric

36194 36196 39481 39511 36268

\$123.30

\$134.20

Metric

36195 36197 39482 39512 36269

\$16.60

\$18.50

3/16

2"

36196 36198 39483 39513 36270

\$16.60

\$18.50

1/4

2-1/2

36197 36199 39484 39514 36271

\$12.40

\$14

Stub Length End Mills by ULTRATOOL®

Series 332S Square End
332B Ball End • Stub Two Flute

ULTRA-Grain®

Series 322S Square End
322B Ball End • Stub Four FluteDetailed Speeds and Feeds instructions
can be located on Page #55.

 Ultra-Tool End Mill Specs:
Cutting Diam +000/-002
Shank Diam +0000/-0003

Diam	LOC	OAL	Shank	332S EDP#	332B EDP#	322S EDP#	322B EDP#	Square Price	Coated Square	Ball Price	Coated Ball
1/32	1/16	1-1/2	1/8	33202	33302	32202	32302	\$8.10	\$9.80	\$10.10	\$11.80
3/64	1/8	1-1/2	1/8	33203	33303	32203	32303	\$8.10	\$9.80	\$10.10	\$11.80
1/16	1/8	1-1/2	1/8	33204	33304	32204	32304	\$6.40	\$8.20	\$8.00	\$9.70
5/64	1/8	1-1/2	1/8	33205	33305	32205	32305	\$6.40	\$8.20	\$8.00	\$9.70
3/32	3/16	1-1/2	1/8	33206	33306	32206	32306	\$6.10	\$7.80	\$7.70	\$9.40
7/64	3/16	1-1/2	1/8	33207	33307	32207	32307	\$6.10	\$7.80	\$7.70	\$9.40
1/8	1/4	1-1/2	1/8	33208	33308	32208	32308	\$5.90	\$7.70	\$7.30	\$9.10
5/32	3/8	2"	3/16	33210	33310	32210	32310	\$8.30	\$10.40	\$10.30	\$12.50
3/16	3/8	2"	3/16	33212	33312	32212	32312	\$7.80	\$10.00	\$9.80	\$11.90
7/32	7/16	2"	1/4	33214	33314	32214	32314	\$10.40	\$13.80	\$13.00	\$16.30
1/4	1/2	2"	1/4	33216	33316	32216	32316	\$10.30	\$13.60	\$12.80	\$16.10
5/16	1/2	2"	5/16	33220	33320	32220	32320	\$15.40	\$19.30	\$19.30	\$23.20
3/8	5/8	2-1/2	3/8	33224	33324	32224	32324	\$19.00	\$24.30	\$23.70	\$29.00
7/16	3/4	2-1/2	7/16	33228	33328	32228	32328	\$27.30	\$34.20	\$34.10	\$41.00
1/2	3/4	2-1/2	1/2	33232	33332	32232	32332	\$31.30	\$38.40	\$39.10	\$46.10
5/8	3/4	3-1/2	5/8	33236	33336	32236	32336	\$58.40	\$69.30	\$72.00	\$82.90
3/4	1"	4"	3/4	33240	33340	32240	32340	\$77.80	\$90.70	\$97.20	\$110.10
1"	1"	4"	1"	33248	33348	32248	32348	\$133.90	\$152.50	\$163.30	\$181.90

Double End Stub Length End Mills by ULTRATOOL®

Series 336S Square End
336B Ball End • Stub Two Flute DE

ULTRA-Grain®

Series 326S Square End
326B Ball End • Stub Four Flute DEDetailed Speeds and Feeds instructions
can be located on Page #55.

 Ultra-Tool End Mill Specs:
Cutting Diam +000/-002
Shank Diam +0000/-0003

Diam	LOC	OAL	Shank	336S EDP#	336B EDP#	326S EDP#	326B EDP#	Square Price	Coated Square	Ball Price	Coated Ball
1/32	3/32	1-1/2	1/8	33602	33702	32602	32702	\$14.40	\$17.00	\$18.10	\$20.70
3/64	1/8	1-1/2	1/8	33603	33703	32603	32703	\$14.40	\$17.00	\$18.10	\$20.70
1/16	1/8	1-1/2	1/8	33604	33704	32604	32704	\$14.40	\$17.00	\$18.10	\$20.70
5/64	1/8	1-1/2	1/8	33605	33705	32605	32705	\$14.40	\$17.00	\$18.10	\$20.70
3/32	3/16	1-1/2	1/8	33606	33706	32606	32706	\$14.40	\$17.00	\$18.10	\$20.70
7/64	3/16	1-1/2	1/8	33607	33707	32607	32707	\$14.40	\$17.00	\$18.10	\$20.70
1/8	1/4	1-1/2	1/8	33608	33708	32608	32708	\$9.00	\$11.60	\$11.30	\$13.90
9/64	5/16	2"	3/16	33609	33709	32609	32709	\$15.90	\$19.10	\$19.90	\$23.10
5/32	5/16	2"	3/16	33610	33710	32610	32710	\$15.90	\$19.10	\$19.90	\$23.10
11/64	5/16	2"	3/16	33611	33711	32611	32711	\$15.90	\$19.10	\$19.90	\$23.10
3/16	3/8	2"	3/16	33612	33712	32612	32712	\$13.10	\$16.20	\$16.30	\$19.50
13/64	1/2	2-1/2	1/4	33613	33713	32613	32713	\$18.60	\$24.60	\$23.20	\$29.30
7/32	1/2	2-1/2	1/4	33614	33714	32614	32714	\$18.60	\$24.60	\$23.20	\$29.30
15/64	1/2	2-1/2	1/4	33615	33715	32615	32715	\$18.60	\$24.60	\$23.20	\$29.30
1/4	1/2	2-1/2	1/4	33616	33716	32616	32716	\$16.90	\$23.00	\$21.20	\$27.20
5/16	1/2	2-1/2	5/16	33620	33720	32620	32720	\$23.10	\$30.60	\$28.90	\$36.30
3/8	9/16	2-1/2	3/8	33624	33724	32624	32724	\$24.60	\$32.50	\$30.80	\$38.70
7/16	5/8	2-3/4	7/16	33628	33728	32628	32728	\$35.40	\$45.80	\$44.30	\$54.60
1/2	5/8	3"	1/2	33632	33732	32632	32732	\$41.70	\$52.40	\$52.10	\$62.70
5/8	3/4	3-1/2	5/8	33636	33736	32636	32736	\$77.80	\$94.20	\$97.20	\$113.70
3/4	1"	4"	3/4	33640	33740	32640	32740	\$108.90	\$128.20	\$136.10	\$155.50

Double End Standard Length End Mills by ULTRATOOL®

Series 334S Square End • Standard Length
334B Ball End • Two Flute Double End

ULTRAGrain®

Series 324S Square End • Standard Length
324B Ball End • Four Flute Double End

 Ultra-Tool End Mill Specs:
Cutting Diam +.000/-002
Shank Diam +.0000/-0003

Diam	LOC	OAL	Shank	334S EDP#	334B EDP#	324S EDP#	324B EDP#	Square Price	Coated Square	Ball Price	Coated Ball
1/32	3/32	2"	1/8	33402	33502	32402	32502	\$17.20	\$19.80	\$21.30	\$23.90
3/64	1/8	2"	1/8	33403	33503	32403	32503	\$17.20	\$19.80	\$21.30	\$23.90
1/16	3/16	2"	1/8	33404	33504	32404	32504	\$17.20	\$19.80	\$21.30	\$23.90
3/32	3/8	2"	1/8	33406	33506	32406	32506	\$17.20	\$19.80	\$21.30	\$23.90
1/8	3/8	2"	1/8	33408	33508	32408	32508	\$12.50	\$15.10	\$15.50	\$18.10
5/32	7/16	3"	3/16	33410	33510	32410	32510	\$17.80	\$22.20	\$22.10	\$26.70
3/16	1/2	3"	3/16	33412	33512	32412	32512	\$15.30	\$19.80	\$19.10	\$23.50
7/32	9/16	3"	1/4	33414	33514	32414	32514	\$20.90	\$27.70	\$26.10	\$32.20
1/4	5/8	3"	1/4	33416	33516	32416	32516	\$19.70	\$25.80	\$24.60	\$30.70
9/32	11/16	3"	5/16	33418	33518	32418	32518	\$27.30	\$35.00	\$34.10	\$41.50
5/16	3/4	3"	5/16	33420	33520	32420	32520	\$25.80	\$33.30	\$32.20	\$39.70
11/32	3/4	4"	3/8	33422	33522	32422	32522	\$39.90	\$50.20	\$50.70	\$61.00
3/8	1"	4"	3/8	33424	33524	32424	32524	\$34.30	\$44.60	\$42.80	\$53.10
7/16	1"	4"	7/16	33428	33528	32428	32528	\$47.30	\$60.60	\$59.10	\$72.40
1/2	1"	4"	1/2	33432	33532	32432	32532	\$53.10	\$67.40	\$66.40	\$80.70
9/16	1-1/4	6"	9/16	33434	33534	32434	32534	\$97.20	\$120.30	\$114.70	\$137.70
5/8	1-1/2	6"	5/8	33436	33536	32436	32536	\$124.70	\$150.10	\$147.80	\$173.40
3/4	1-1/2	6"	3/4	33440	33540	32440	32540	\$175.00	\$204.90	\$206.10	\$236.00
7/8	1-1/2	6"	7/8	33444	33544	32444	32544	\$287.70	\$322.10	\$334.30	\$368.80
1"	1-1/2	6"	1"	33448	33548	32448	32548	\$307.00	\$346.30	\$357.60	\$396.80

Double End 3/8" Shank End Mills by ULTRATOOL®

Series 338S Square End • Standard Length
338B Ball End • Two Flute Double End
3/8" common shank with flat

ULTRAGrain®

Series 328S Square End • Standard Length
328B Ball End • Four Flute Double End
3/8" common shank with flat

 Ultra-Tool End Mill Specs:
Cutting Diam +.000/-002
Shank Diam +.0000/-0003

Diam	LOC	OAL	Shank	338S EDP#	338B EDP#	328S EDP#	328B EDP#	Square Price	Coated Square	Ball Price	Coated Ball
1/8	3/8	3"	3/8	33808	33908	32808	32908	\$30.30	\$37.30	\$35.30	\$42.20
5/32	7/16	3"	3/8	33810	33910	32810	32910	\$30.30	\$37.30	\$35.30	\$42.20
3/16	1/2	3"	3/8	33812	33912	32812	32912	\$30.30	\$37.30	\$35.30	\$42.20
7/32	9/16	3"	3/8	33814	33914	32814	32914	\$30.30	\$37.30	\$35.30	\$42.20
1/4	5/8	3"	3/8	33816	33916	32816	32916	\$30.30	\$37.30	\$35.30	\$42.20
9/32	11/16	4"	3/8	33818	33918	32818	32918	\$37.80	\$46.10	\$44.10	\$52.40
5/16	3/4	4"	3/8	33820	33920	32820	32920	\$37.80	\$46.10	\$44.10	\$52.40
11/32	3/4	4"	3/8	33822	33922	32822	32922	\$37.80	\$46.10	\$44.10	\$52.40
3/8	3/4	4"	3/8	33824	33924	32824	32924	\$37.80	\$46.10	\$44.10	\$52.40

Detailed Speeds and Feeds instructions
can be located on Page #55.

Standard features:

SmoothGrind®

SmoothCentricity®

Available options:

SmoothCoat®

SmoothEdge®



Slow Helix Solid Carbide End Mills by **ULTRATOOL®**

Series 321S Square End
Four Flute • Slow Helix
Upcut Milling • Standard Length



Ultra's new Series 321 Slow Helix end mill is designed for materials that tear or shred when milling with a standard higher helix design, like composites and CFRP's. Accordingly, we offer this end mill with application specific coatings that are ideal for extending life in these abrasive materials.



Ultra-Tool End Mill Specs:
 Cutting Diam +.000/-002
 Shank Diam +.0000/-0003



Diam LOC OAL Shank

Square EDP#	UnCoated Price	AT Price	D1 Price	D2 Price
32925	\$15.00	\$16.50	\$19.50	\$44.00
32926	\$14.00	\$15.50	\$18.50	\$42.00
32927	\$21.00	\$23.00	\$26.00	\$66.50
32928	\$25.00	\$28.00	\$32.00	\$87.50
32929	\$32.00	\$36.00	\$40.00	\$115.00
32930	\$41.00	\$45.00	\$50.00	\$147.50
32931	\$60.00	\$66.00	\$72.00	\$178.50
32932	\$65.00	\$71.00	\$77.00	\$197.00
32933	\$108.00	\$120.00	\$130.00	\$269.50
32934	\$137.00	\$150.00	\$162.00	\$355.00
32935	\$210.00	\$230.00	\$244.00	\$710.00

Downcut Slow Helix Carbide End Mills by **ULTRATOOL®**

Series 329S Square End
Four Flute • Left Hand Helix / RHC
Downcut Milling • Standard Length



Ultra's new Series 329 is for apps where the work piece needs to be "pushed down" during milling via a left hand spiral / right hand cut downcut design. Again, for composite materials and CFRP's, we've provided the ideal SmoothCoat options to extend tool life.



Ultra-Tool End Mill Specs:
 Cutting Diam +.000/-002
 Shank Diam +.0000/-0003



Diam LOC OAL Shank

Square EDP#	UnCoated Price	AT Price	D1 Price	D2 Price
32936	\$15.00	\$16.50	\$19.50	\$44.00
32937	\$14.00	\$15.50	\$18.50	\$42.00
32938	\$21.00	\$23.00	\$26.00	\$66.50
32939	\$25.00	\$28.00	\$32.00	\$87.50
32940	\$32.00	\$36.00	\$40.00	\$115.00
32941	\$41.00	\$45.00	\$50.00	\$147.50
32942	\$60.00	\$66.00	\$72.00	\$178.50
32943	\$65.00	\$71.00	\$77.00	\$197.00
32944	\$108.00	\$120.00	\$130.00	\$269.50
32945	\$137.00	\$150.00	\$162.00	\$355.00
32946	\$210.00	\$230.00	\$244.00	\$710.00

Standard features:

SmoothGrind® **SmoothContricity®**

Available options:

SmoothCoat® **SmoothEdge®**

Solid Carbide Fiberglass Routers by ULTRATOOL®

ULTRATOOL®
Made in the USA
Series 220 No End Cut **Series 221** Burr Style End **Series 222** End Mill Style **Series 223** 135° Drill Point **Series 224** Fish Tail Cut


Diam	LOC	OAL	Shank	220 EDP#	UnCoated Price	D1 Coated	221 EDP#	222 EDP#	223 EDP#	224 EDP#	UnCoated Price	D1 Coated
1/8	1/2	1-1/2	1/8	22001	\$7.00	\$11.90	22101	22201	22301	22401	\$8.20	\$13.10
3/16	5/8	2"	3/16	22002	\$10.30	\$15.90	22102	22202	22302	22402	\$12.90	\$18.50
1/4	3/4	2-1/2	1/4	22003	\$11.70	\$18.80	22103	22203	22303	22403	\$14.50	\$21.60
1/4A	1"	3"	1/4	22007	\$14.70	\$22.20	22107	22207	22307	22407	\$17.80	\$25.30
5/16	1"	2-1/2	5/16	22004	\$19.50	\$28.00	22104	22204	22304	22404	\$24.70	\$33.20
3/8	1"	2-1/2	3/8	22005	\$22.80	\$32.30	22105	22205	22305	22405	\$28.00	\$37.50
1/2	1"	3"	1/2	22006	\$37.70	\$49.50	22106	22206	22306	22406	\$44.20	\$56.00
Metric Diameters												
6.0mm	19	63	6.0mm	22008	\$11.70	\$18.80	22108	22208	22308	22408	\$14.50	\$21.60
6.0mm	25	75	6.0mm	22009	\$14.70	\$22.20	22109	22209	22309	22409	\$17.80	\$25.30
8.0mm	25	63	8.0mm	22010	\$19.50	\$28.00	22110	22210	22310	22410	\$24.70	\$33.20
10.0mm	25	70	10.0mm	22011	\$28.00	\$40.40	22111	22211	22311	22411	\$35.90	\$48.30
12.0mm	25	74	12.0mm	22012	\$37.70	\$49.50	22112	22212	22312	22412	\$44.20	\$56.00

Ultra's D1 PVD Diamond coating is the perfect compliment for routing abrasive materials with our 220 Series. The smoothness of our sputter based process helps evacuate the material up and out of the cut with superb lubricity. The hardness of D1's multi-layered surface lends outstanding wear characteristics when routing in the types of material for which the Series is designed. Add D1 as a suffix to the EDP #.



SFR Router Specifications:
Cutting Diam +000/-005
Shank Diam +0.000/-0.003

SFR Router Specifications (Metric):
Cutting Diam +0.000/-0.127mm
Shank Diam +0.000/-0.007

Solid Carbide Single Flute Plastic Routers by ULTRATOOL®

Series 301Single Flute Upcut Router
Solid Carbide • RHS

Polished, high-shear RHS • RHC design for upcut plastic routing.

Diam	LOC	OAL	Shank	Square EDP#	UnCoated Price	D1 Price
1/8	5/8	2"	1/8	34380	\$16.40	\$20.70
3/16	3/4	2"	3/16	34381	\$17.70	\$22.70
1/4	3/4	2-1/2	1/4	34382	\$19.60	\$26.00
1/4L	1-1/4	3"	1/4	34383	\$25.20	\$31.90
3/8	1-1/8	3"	3/8	34384	\$38.70	\$48.00
1/2	1-1/2	4"	1/2	34385	\$67.50	\$82.20

Series 302Single Flute Downcut Router
Solid Carbide • LHS

Polished, high-shear LHS • RHC design for downcut plastic routing.

Diam	LOC	OAL	Shank	Square EDP#	UnCoated Price	D1 Price
1/8	1/2	2"	1/8	34390	\$16.40	\$20.70
3/16	5/8	2"	3/16	34391	\$17.70	\$22.70
1/4	3/4	2-1/2	1/4	34392	\$19.60	\$26.00
1/4L	1-1/4	3"	1/4	34393	\$25.20	\$31.90
3/8	1-1/8	3"	3/8	34394	\$38.70	\$48.00
1/2	1-1/2	4"	1/2	34395	\$67.50	\$82.20

Solid Carbide Compression Routers by ULTRATOOL®

**Series 2+2**Carbide Compression Router
Two Flute RH + Two Flute LH

ULTRA-Carb®

ULTRATOOL®
PERFORMANCE
S E R V I C E S

Diam	Style	LOC	Upshear	OAL	Shank	Square EDP#	UnCoated Price	D1 Price	D2 Price
1/4	2+2	3/4	.285	2-1/2	1/4	34355	\$35.00	\$43.50	\$97.50
1/4	2+2	1"	.285	2-1/2	1/4	34356	\$38.00	\$46.50	\$100.50
1/4	4+4	.905	.250	2-1/2	1/4	34357	\$39.00	\$47.50	\$101.50
1/4L	4+4	1-1/4	.250	2-1/2	1/4	34358	\$42.00	\$50.50	\$104.50
3/8	2+2	1"	.435	3"	3/8	34359	\$52.00	\$61.50	\$157.50
3/8	2+2	1-1/8	.435	3"	3/8	34360	\$52.00	\$61.50	\$157.50
1/2	2+2	1"	.435	3"	1/2	34361	\$58.50	\$72.00	\$189.50
1/2	2+2	1-1/8	.435	3"	1/2	34362	\$59.50	\$73.00	\$190.50
1/2	2+2	1-1/8	.435	4"	1/2	34363	\$74.00	\$91.00	\$204.00
1/2	2+2	1-3/8	.435	3"	1/2	34364	\$61.50	\$75.00	\$192.50
1/2	2+2	1-3/8	.435	4"	1/2	34365	\$77.00	\$94.00	\$207.00
1/2	2+2	1-5/8	.435	4"	1/2	34366	\$79.00	\$96.00	\$283.00
5/8	2+2	1-5/8	.735	4"	5/8	34367	\$145.50	\$166.50	\$399.00
5/8	2+2	1-7/8	.735	5"	5/8	34368	\$162.00	\$194.50	\$415.00
5/8	2+2	2-1/4	.735	5"	5/8	34369	\$169.50	\$202.00	\$422.50
3/4	2+2	1-5/8	.860	4"	3/4	34370	\$165.00	\$189.00	\$513.00
3/4	2+2	2-1/2	.985	5"	3/4	34371	\$206.00	\$244.50	\$554.00

Series 4+4Carbide Compression Router
Four Flute RH + Four Flute LH

These routers are designed for compression routing of a wide range of materials. Our polished SmoothGrind cutting edges shears the work piece with a super sharp primary relief. Use our thin, smooth, and hard D1 PVD diamond for plastics, woods, composites, CFRP's, honeycombs, and other abrasive materials. Use our hard & thick D2 CVD diamond for long-running jobs in the same materials.



ULTRATOOL® Corner Rounding End Mills

Series 233

Solid Carbide Radius Mills

Double-Ended • 3 Straight Flutes • RH Cutting



 Radius Mill Specifications:
Radius $\pm .0005$
Pilot Diameter $\pm .0005$



Radius Dec	Radius Frac/Metric	Pilot Diam	Shank Diam	OAL	EDP#	UnCoated Price	Coated Price
.010	-	.100	1/8	2"	23316	\$23.50	\$26.10
.0156	1/64	.090	1/8	2"	23317	\$23.50	\$26.10
.020	-	.080	1/8	2"	23318	\$23.50	\$26.10
.025	-	.070	1/8	2"	23319	\$23.50	\$26.10
.0312	1/32	.060	1/8	2"	23320	\$23.50	\$26.10
.035	-	.140	1/4	2-1/2	23321	\$32.80	\$38.90
.0394	1.0mm	.140	1/4	2-1/2	23322	\$32.80	\$38.90
.0469	3/64	.140	1/4	2-1/2	23323	\$32.80	\$38.90
.050	-	.140	1/4	2-1/2	23324	\$32.80	\$38.90
.055	-	.090	1/4	2-1/2	23325	\$32.80	\$38.90
.0591	1.5mm	.090	1/4	2-1/2	23326	\$32.80	\$38.90
.0625	1/16	.090	1/4	2-1/2	23327	\$32.80	\$38.90
.070	-	.090	1/4	2-1/2	23328	\$32.80	\$38.90
.075	-	.090	1/4	2-1/2	23329	\$32.80	\$38.90
.0781	5/64	.115	3/8	2-1/2	23330	\$54.40	\$62.30
.0787	2.0mm	.115	3/8	2-1/2	23331	\$54.40	\$62.30
.0938	3/32	.115	3/8	2-1/2	23332	\$54.40	\$62.30
.0984	2.5mm	.115	3/8	2-1/2	23333	\$54.40	\$62.30
.1094	7/64	.115	3/8	2-1/2	23334	\$54.40	\$62.30
.1181	3.0mm	.115	3/8	2-1/2	23335	\$54.40	\$62.30
.125	1/8	.115	3/8	2-1/2	23336	\$54.40	\$62.30
.1406	9/64	.120	1/2	3"	23337	\$85.20	\$95.80
.1562	5/32	.120	1/2	3"	23338	\$85.20	\$95.80
.1575	4.0mm	.120	1/2	3"	23339	\$85.20	\$95.80
.1718	11/64	.120	1/2	3"	23340	\$85.20	\$95.80
.1875	3/16	.120	1/2	3"	23341	\$85.20	\$95.80
.1969	5.0mm	.120	5/8	3-1/2	23342	\$97.60	\$114.00
.2031	13/64	.120	5/8	3-1/2	23343	\$97.60	\$114.00
.2188	7/32	.120	5/8	3-1/2	23344	\$97.60	\$114.00
.2344	15/64	.120	5/8	3-1/2	23345	\$97.60	\$114.00
.2362	6.0mm	.120	5/8	3-1/2	23346	\$97.60	\$114.00
.250	1/4	.120	5/8	3-1/2	23347	\$97.60	\$114.00
.2812	9/32	.120	3/4	4"	23348	\$130.00	\$149.40
.2969	19/64	.120	3/4	4"	23349	\$130.00	\$149.40
.3125	5/16	.120	3/4	4"	23350	\$130.00	\$149.40

Series 235

Carbide Radius Mills

Single End • 4 Straight Flutes • RH Cutting



Radius Decimal	Radius Fract	Pilot Diam	Body Diam	Shank Diam	OAL	EDP#	UnCoated Price	Coated Price
.0312	1/32	1/8	3/16	3/16	2"	23500	\$26.60	\$28.70
.0625	1/16	1/8	1/4	1/4	2-1/2	23501	\$31.80	\$35.80
.0938	3/32	3/16	3/8	3/8	2-1/2	23502	\$50.50	\$55.80
.125	1/8	1/4	1/2	1/2	3"	23503	\$72.20	\$79.30
.1562*	5/32	7/16	3/4	3/8	3"	23514	\$82.60	\$93.60
.1875*	3/16	3/8	3/4	3/8	3"	23504	\$82.60	\$93.60
.250*	1/4	1/2	1"	1/2	3"	23505	\$100.90	\$115.00
.3125*	5/16	3/8	1"	1/2	3"	23515	\$100.90	\$115.00
.375*	3/8	1/2	1-1/4	3/4	3"	23506	\$175.40	\$196.60

*Two-piece brazed construction; solid-carbide head w/ steel shank.

Counterbores by ULTRATOOL®

new!

Series 232S

Solid Carbide Counterbores

Square Flat Bottom • 4 Slow Helix RHS Flutes • Center Cutting



These true counterbores have a cylindrical, non-cutting OD margin, center cutting flat bottom, and incredible OD tolerance of $.0000 / -.0003$ (before coating). Use the 232S to spot face irregular surfaces, counter bore, mill a flat bottom, or straighten a misaligned hole. Available in all standard SmoothCoat's.

ULTRA-Grain®



Diam	LOC	OAL	Shank	EDP#	Price	Coated
1/8	1/2	1-1/2	1/8	32950	\$7.30	\$8.90
3/16	5/8	2"	3/16	32951	\$10.40	\$12.40
1/4	3/4	2-1/2	1/4	32952	\$12.30	\$15.30
5/16	13/16	2-1/2	5/16	32953	\$18.80	\$23.40
3/8	1"	2-1/2	3/8	32954	\$22.40	\$27.30
7/16	1"	2-3/4	7/16	32955	\$31.80	\$38.20
1/2	1"	3"	1/2	32956	\$37.00	\$43.50
5/8	1-1/2	3-1/2	5/8	32957	\$70.50	\$80.60
3/4	1-1/2	4"	3/4	32958	\$98.50	\$110.50
1"	1-1/2	4"	1"	32959	\$162.00	\$179.20

SmoothFlute

SmoothFlute® is the latest technology to be integrated within our product line. It's so unique and important that we've not only obtained patent protection in the USA but additionally in all the major industrial countries of the World.

As incorporated into the Series 323, 323ML, 365, 365ML, and 395ML end mills, SmoothFlute allows for outstanding feed rates with incredibly quiet harmonics. The resultant stable and smooth cutting action leads to superb edge integrity for longer lasting tool life and enhanced work piece finishes.

Should you need a diameter, LOC, radius, or other characteristic not offered in our standard product line, SmoothFlute is also available for special tools on our tungstentoolworks.com website.



Japanese Patent issued for SmoothFlute® technology.

ULTRATOOL® Carbide Countersinks


Series 910
Carbide Six Flute Countersinks
 For use in hardened materials


*Set 910 consists of 1/4, 3/8, 1/2, 5/8, and 3/4" sizes in a custom-made, reusable steel index.

Diam	Shank	OAL	60°EDP#	82°EDP#	90°EDP#	100°EDP#	UnCoated	Coated
1/8	1/8	1-1/2	91008	91708	91808	91864	\$8.00	\$9.60
3/16	3/16	2"	91012	91712	91812	91860	\$8.50	\$10.50
1/4	1/4	2"	91016	91716	91816	91865	\$11.70	\$14.80
5/16	1/4	2-5/8	91020	91720	91820	91819	\$16.40	\$22.00
3/8	1/4	2-5/8	91024	91724	91824	91863	\$19.00	\$24.10
1/2	1/4	2-5/8	91032	91732	91832	91866	\$27.00	\$33.40
5/8	3/8	2-3/4	91036	91736	91836	91867	\$40.00	\$48.50
3/4	3/8	2-3/4	91040	91740	91840	91868	\$53.50	\$63.60
1"	1/2	3"	91048	91748	91848	91855	\$85.50	\$97.70
1-1/4	3/4	3-1/4	91050	91750	91850	91856	\$136.60	\$160.50
1-1/2	3/4	3-1/4	91054	91754	91854	91857	\$201.00	\$234.00
Set*	5-piece		80360	80382	80390	80392	\$157.50	\$188.00

Series 911
Carbide Single Flute Countersinks
 For use in soft materials


*Set 911 consists of 1/4, 3/8, 1/2, 5/8, and 3/4" sizes in a custom-made, reusable steel index.

Diam	Shank	OAL	60°EDP#	82°EDP#	90°EDP#	100°EDP#	UnCoated	Coated
1/8	1/8	1-1/2	91108	91508	91608	91869	\$8.00	\$9.60
3/16	3/16	2"	91112	91512	91612	91870	\$8.50	\$10.50
1/4	1/4	2"	91116	91516	91616	91871	\$11.70	\$14.80
5/16	1/4	2-5/8	91120	91520	91620	91818	\$16.40	\$22.00
3/8	1/4	2-5/8	91124	91524	91624	91872	\$19.00	\$24.10
1/2	1/4	2-5/8	91132	91532	91632	91873	\$27.00	\$33.40
5/8	3/8	2-3/4	91136	91536	91636	91874	\$40.00	\$48.50
3/4	3/8	2-3/4	91140	91540	91640	91875	\$53.50	\$63.60
1"	1/2	3"	91148	91548	91648	91876	\$85.50	\$97.70
1-1/4	3/4	3-1/4	91150	91550	91650	91877	\$136.60	\$160.50
Set*	5-piece		80460	80482	80490	80492	\$157.50	\$188.00

Series 912
Carbide Three Flute Countersinks
 For use in general purpose materials


*Set 912 consists of 1/4, 3/8, 1/2, 5/8, and 3/4" sizes in a custom-made, reusable steel index.

Diam	Shank	OAL	60°EDP#	82°EDP#	90°EDP#	100°EDP#	UnCoated	Coated
1/8	1/8	1-1/2	91208	91308	91408	91878	\$8.00	\$9.60
3/16	3/16	2"	91212	91312	91412	91879	\$8.50	\$10.50
1/4	1/4	2"	91216	91316	91416	91880	\$11.70	\$14.80
5/16	1/4	2-5/8	91220	91320	91420	91817	\$16.40	\$22.00
3/8	1/4	2-5/8	91224	91324	91424	91881	\$19.00	\$24.10
1/2	1/4	2-5/8	91232	91332	91432	91882	\$27.00	\$33.40
5/8	3/8	2-3/4	91236	91336	91436	91883	\$40.00	\$48.50
3/4	3/8	2-3/4	91240	91340	91440	91884	\$53.50	\$63.60
1"	1/2	3"	91248	91348	91448	91885	\$85.50	\$97.70
1-1/4	3/4	3-1/4	91250	91350	91450	91886	\$136.60	\$160.50
Set*	5-piece		80560	80582	80590	80592	\$157.50	\$188.00

All countersinks 5/16" and larger are two-piece construction; carbide head induction-brazed to hardened steel shank. Note OAL may vary slightly due to angle differences.

ULTRATOOL® Carbide Center Laps

Series 913
Carbide Center Laps w/60° Included Angle
 High flute count for fine finishes


Diam	Shank	OAL	Flutes	EDP#	UnCoated	Coated
1/4	1/4	2"	8	90016	\$13.50	\$16.60
5/16	1/4	2-5/8	8	90020	\$18.00	\$22.90
3/8	1/4	2-5/8	8	90024	\$21.00	\$26.10
1/2	1/4	2-5/8	8	90032	\$30.00	\$36.40
5/8	3/8	2-3/4	10	90040	\$46.00	\$54.50
3/4	3/8	2-3/4	10	90048	\$62.50	\$73.50

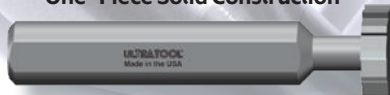
5/16" and larger are two-piece construction; solid carbide head w/ steel shank.



Our Countersink, Drill, and Burr Sets are housed in metal, reusable indexes custom manufactured for Ultra-Tool®.

Solid Carbide ULTRATOOL® Keyseat Cutters

Series 610 Carbide Keyseat Cutters One-Piece Solid Construction



Ultra's Series 610 Keyseat Cutter is all solid, all the time. Not only is there no braze joint to fail, but we use a premium carbide grade with superb Transverse Rupture Strength to mitigate breakage. Utilizing our Express Service, we offer special face widths, radii, extended necks, reduced shanks and more with extremely quick turnaround times. Plus, the Series 610 is now available with any of our SmoothCoat standard coatings at one low price.

FLAT

Diam	Face Width	Face Width	ASA#	Flutes	Neck Diam	OAL	EDP#	Price	Coated
3/8	.0312	1/32	-	8	13/64	2-1/32	61030	\$52.50	\$59.60
3/8	.0469	3/64	-	8	13/64	2-3/64	61031	\$52.50	\$59.60
3/8	.0625	1/16	203	8	13/64	2-1/16	61029	\$52.50	\$59.60
3/8	.0938	3/32	303	8	13/64	2-3/32	61001	\$52.50	\$59.60
3/8	.1250	1/8	403	8	13/64	2-1/8	61002	\$52.50	\$59.60
1/2	.0312	1/32	-	10	1/4	2-1/32	61032	\$55.50	\$62.60
1/2	.0469	3/64	-	10	1/4	2-3/64	61033	\$55.50	\$62.60
1/2	.0625	1/16	204	10	1/4	2-1/16	61034	\$55.50	\$62.60
1/2	.0781	5/64	-	10	1/4	2-5/64	61035	\$55.50	\$62.60
1/2	.0938	3/32	304	10	1/4	2-3/32	61003	\$55.50	\$62.60
1/2	.1094	7/64	-	10	1/4	2-7/64	61036	\$55.50	\$62.60
1/2	.1250	1/8	404	10	1/4	2-1/8	61004	\$55.50	\$62.60
5/8	.0312	1/32	-	10	9/32	2-1/32	61037	\$64.00	\$73.40
5/8	.0469	3/64	-	10	9/32	2-3/64	61038	\$64.00	\$73.40
5/8	.0625	1/16	-	10	9/32	2-1/16	61039	\$64.00	\$73.40
5/8	.0781	5/64	-	10	9/32	2-5/64	61040	\$64.00	\$73.40
5/8	.0938	3/32	305	10	9/32	2-3/32	61005	\$64.00	\$73.40
5/8	.1094	7/64	-	10	9/32	2-7/64	61041	\$64.00	\$73.40
5/8	.1250	1/8	405	10	9/32	2-1/8	61006	\$64.00	\$73.40
5/8	.1406	9/64	-	10	9/32	2-9/64	61042	\$64.00	\$73.40
5/8	.1562	5/32	505	10	9/32	2-5/32	61007	\$64.00	\$73.40
5/8	.1875	3/16	605	10	9/32	2-3/16	61008	\$64.00	\$73.40
3/4	.0312	1/32	-	10	9/32	2-1/32	61043	\$80.80	\$92.00
3/4	.0469	3/64	-	10	9/32	2-3/64	61044	\$80.80	\$92.00
3/4	.0625	1/16	-	10	9/32	2-1/16	61045	\$80.80	\$92.00
3/4	.0781	5/64	-	10	9/32	2-5/64	61046	\$80.80	\$92.00
3/4	.0938	3/32	-	10	9/32	2-3/32	61047	\$80.80	\$92.00
3/4	.1094	7/64	-	10	9/32	2-7/64	61048	\$80.80	\$92.00
3/4	.1250	1/8	406	10	9/32	2-1/8	61009	\$80.80	\$92.00
3/4	.1406	9/64	-	10	9/32	2-9/64	61049	\$80.80	\$92.00
3/4	.1562	5/32	506	10	9/32	2-5/32	61010	\$80.80	\$92.00
3/4	.1875	3/16	606	10	9/32	2-3/16	61011	\$80.80	\$92.00
3/4	.2031	13/64	-	10	9/32	2-13/64	61050	\$80.80	\$92.00
3/4	.2188	7/32	-	10	9/32	2-7/32	61051	\$80.80	\$92.00
3/4	.2344	15/64	-	10	9/32	2-15/64	61052	\$80.80	\$92.00
3/4	.2500	1/4	806	10	9/32	2-1/4	61012	\$80.80	\$92.00
7/8	.0625	1/16	-	12	9/32	2-1/16	61053	\$98.40	\$110.90
7/8	.1250	1/8	-	12	9/32	2-1/8	61054	\$98.40	\$110.90
7/8	.1562	5/32	507	12	9/32	2-5/32	61013	\$98.40	\$110.90
7/8	.1875	3/16	607	12	9/32	2-3/16	61014	\$98.40	\$110.90
7/8	.2188	7/32	707	12	9/32	2-7/32	61015	\$98.40	\$110.90
7/8	.2500	1/4	807	12	9/32	2-1/4	61016	\$98.40	\$110.90
1"	.0312	1/32	-	12	9/32	2-1/32	61055	\$111.30	\$125.60
1"	.0469	3/64	-	12	9/32	2-3/64	61056	\$111.30	\$125.60
1"	.0625	1/16	-	12	9/32	2-1/16	61057	\$111.30	\$125.60
1"	.0781	5/64	-	12	9/32	2-5/64	61058	\$111.30	\$125.60
1"	.0938	3/32	-	12	9/32	2-3/32	61059	\$111.30	\$125.60
1"	.1250	1/8	-	12	9/32	2-1/8	61060	\$111.30	\$125.60
1"	.1562	5/32	-	12	9/32	2-5/32	61061	\$111.30	\$125.60
1"	.1875	3/16	608	12	9/32	2-3/16	61017	\$111.30	\$125.60
1"	.2188	7/32	708	12	9/32	2-7/32	61018	\$111.30	\$125.60
1"	.2500	1/4	808	12	9/32	2-1/4	61019	\$111.30	\$125.60

Shank Diameter= 1/2" (12.7mm)

ULTRA-Grain®

Neck length = 1/4" (6.3mm)



Diam	Face Width	Face Width	ASA#	Flutes	Neck Diam	OAL	EDP#	Price	Coated
1-1/8	.1250	1/8	-	14	9/32	2-1/8	61062	\$141.00	\$162.00
1-1/8	.1875	3/16	609	14	9/32	2-3/16	61020	\$141.00	\$162.00
1-1/8	.2188	7/32	709	14	9/32	2-7/32	61021	\$141.00	\$162.00
1-1/8	.2500	1/4	809	14	9/32	2-1/4	61022	\$141.00	\$162.00
1-1/4	.0312	1/32	-	14	9/32	2-1/32	61063	\$148.00	\$170.00
1-1/4	.0625	1/16	-	14	9/32	2-1/16	61064	\$148.00	\$170.00
1-1/4	.0938	3/32	-	14	9/32	2-3/32	61065	\$148.00	\$170.00
1-1/4	.1250	1/8	-	14	9/32	2-1/8	61066	\$148.00	\$170.00
1-1/4	.1562	5/32	-	14	9/32	2-5/32	61067	\$148.00	\$170.00
1-1/4	.1875	3/16	610	14	9/32	2-3/16	61023	\$148.00	\$170.00
1-1/4	.2188	7/32	710	14	9/32	2-7/32	61024	\$148.00	\$170.00
1-1/4	.2500	1/4	810	14	9/32	2-1/4	61025	\$148.00	\$170.00
1-1/2	.0312	1/32	-	16	5/16	2-1/32	61068	\$183.90	\$211.20
1-1/2	.0625	1/16	-	16	5/16	2-1/16	61069	\$183.90	\$211.20
1-1/2	.0938	3/32	-	16	5/16	2-3/32	61070	\$183.90	\$211.20
1-1/2	.1250	1/8	-	16	5/16	2-1/8	61071	\$183.90	\$211.20
1-1/2	.1875	3/16	-	16	5/16	2-3/16	61072	\$183.90	\$211.20
1-1/2	.2500	1/4	812	16	5/16	2-1/4	61026	\$183.90	\$211.20
1-1/2	.3125	5/16	1012	16	5/16	2-5/16	61027	\$183.90	\$211.20
1-1/2	.3750	3/8	1212	16	5/16	2-3/8	61028	\$183.90	\$211.20

Metric Widths

Diam	Face Width	Face Width	Flutes	Neck Diam	OAL	EDP#	Price	Coated
9.5mm	1.0mm	.0394	8	5.2	52	61100	\$52.50	\$59.60
9.5mm	2.0mm	.0787	8	5.2	53	61104	\$52.50	\$59.60
9.5mm	3.0mm	.1181	8	5.2	54	61108	\$52.50	\$59.60
12.7mm	2.0mm	.0787	10	6.3	53	61112	\$55.50	\$62.60
12.7mm	3.0mm	.1181	10	6.3	54	61116	\$55.50	\$62.60
15.9mm	2.0mm	.0787	10	7.1	53	61120	\$64.00	\$73.40
15.9mm	3.0mm	.1181	10	7.1	54	61124	\$64.00	\$73.40
15.9mm	4.0mm	.1575	10	7.1	55	61128	\$64.00	\$73.40
19.1mm	3.0mm	.1181	10	7.1	54	61132	\$80.80	\$92.00
19.1mm	4.0mm	.1575	10	7.1	55	61136	\$80.80	\$92.00
19.1mm	5.0mm	.1969	10	7.1	56	61140	\$80.80	\$92.00
19.1mm	6.0mm	.2362	10	7.1	57	61144	\$80.80	\$92.00
22.2mm	3.0mm	.1181	12	7.1	54	61148	\$98.40	\$110.90
22.2mm	4.0mm	.1575	12	7.1	55	61152	\$98.40	\$110.90
22.2mm	5.0mm	.1969	12	7.1	56	61156	\$98.40	\$110.90
22.2mm	6.0mm	.2362	12	7.1	57	61160	\$98.40	\$110.90
25.4mm	4.0mm	.1575	12	7.1	55	61164	\$111.30	\$125.60
25.4mm	5.0mm	.1969	12	7.1	56	61168	\$111.30	\$125.60
25.4mm	6.0mm	.2362	12	7.1	57	61172	\$111.30	\$125.60
28.6mm	4.0mm	.1575	14	7.1	55	61176	\$141.00	\$162.00
28.6mm	5.0mm	.1969	14	7.1	56	61180	\$141.00	\$162.00
28.6mm	6.0mm	.2362	14	7.1	57	61184	\$141.00	\$162.00
31.8mm	4.0mm	.1575	14	7.1	55	61188	\$148.00	\$170.00
31.8mm	5.0mm	.1969	14	7.1	56	61192	\$148.00	\$170.00
31.8mm	6.0mm	.2362	14	7.1	57	61196	\$148.00	\$170.00
38.1mm	6.0mm	.2362	16	7.9	57	61200	\$183.90	\$211.20
38.1mm	7.0mm	.2756	16	7.9	58	61204	\$183.90	\$211.20
38.1mm	8.0mm	.3150	16	7.9	59	61208	\$183.90	\$211.20

Keyseat Specifications:

Head Diam (3/8" to 3/4") +.010/+015

Head Diam (7/8" to 1-1/2") +.012/+017

Face Width +.0000/-0.0005 Neck Length 1/4"

Head Diam (9.5mm to 19.1mm) +.025/+0

Solid Carbide Saws by ULTRATOOL®

Ordering our Series 620 Solid Carbide Saws has never been easier. Size ranges and quantity breaks have been consolidated; simply note the semi-blank EDP# for the diameter of your need and specify the decimal thickness. Pricing inclusive of our in-house SmoothCoat® PVD hardcoating is also listed. All Ultra-Tool® saws are manufactured in our factories featuring 100% CNC generated fluting and relief angles. Available via Ultra's Express Service for fast delivery. Alterations for radii, chamfers, hubs, and angles also available. Special sizes, thicknesses, ID's, keyways, etc. are available upon quotation request.

Series 620 Solid Carbide Saws

ULTRA-Carb®



Saw Specifications:
Diameter ±.015 Thickness ±.00025
Hole (ID) +.0005/-0.0000

Diam	Thickness Range	ID	# Teeth	Blank EDP#	UnCoated Price	Coated Price
3/4	.008 - .125	1/4	18	63001	\$38.50	\$42.50
1"	.010 - .125	3/8	20	62019	\$50.00	\$54.00
1-1/4	.010 - .125	1/2	24	63005	\$54.00	\$57.60
1-1/2	.010 - .125	1/2	36	62029	\$58.00	\$62.00
1-3/4	.010 - .125	1/2	38	63010	\$72.50	\$76.50
2"	.010 - .125	1/2	40	62039	\$85.00	\$90.00
2"	.010 - .125	1"	40	63015	\$85.00	\$90.00
2-1/4	.010 - .125	5/8	44	63020	\$95.00	\$103.00
2-1/2	.010 - .125	1"	48	62049	\$105.00	\$114.00
2-3/4	.010 - .125	1"	60	63025	\$145.00	\$154.00
3"	.010 - .125	1"	72	62059	\$170.00	\$182.00
3"	.126 - .250	1"	72	62064	\$235.00	\$252.00
4"	.020 - .125	1"	80	62069	\$220.00	\$235.00
4"	.126 - .250	1"	80	62074	\$335.00	\$354.00

Metric Sizes

Saw Specifications (Metric):
Diameter ±.038mm Thickness ±.006mm
Hole (ID) +.013/-0.000mm

Diam	Thickness Range	ID	# Teeth	Blank EDP#	UnCoated Price	Coated Price
20.0mm	0.20 - 3.15	5.0	20	63050	\$42.50	\$46.50
25.0mm	0.25 - 3.15	8.0	24	63055	\$51.00	\$54.00
32.0mm	0.25 - 3.15	8.0	30	63060	\$56.00	\$60.00
40.0mm	0.25 - 3.15	10.0	36	63065	\$72.50	\$76.50
50.0mm	0.25 - 3.15	13.0	40	63070	\$85.00	\$90.00
63.0mm	0.25 - 3.15	16.0	48	63075	\$105.00	\$114.00
80.0mm	0.35 - 3.15	22.0	60	63080	\$180.00	\$192.00
100.0mm	0.50 - 3.15	22.0	72	63085	\$220.00	\$235.00

ULTRATOOL® Carbide Grinding Tools

Series 290
45° Lead Chamfer & End-Cutting • RH Cut
Reduced Neck Diameter for Clearance
Solid Carbide Construction

Diam	LOC	Shank	Neck Length	OAL	Tool#	EDP#	UnCoated Price	Coated Price
1/16	3/32	1/8	3/8	1-1/2	XA	29001	\$14.00	\$15.70
3/32	3/32	1/8	3/8	1-1/2	XB	29002	\$13.80	\$15.50
1/8	1/8	1/8	1/2	1-1/2	XC	29003	\$13.60	\$15.30
5/32	3/16	3/16	5/8	2"	XD	29004	\$18.00	\$20.20
3/16	3/16	3/16	5/8	2"	XF	29005	\$18.20	\$20.30
7/32	7/32	1/4	3/4	2"	XH	29006	\$20.90	\$24.30
1/4	1/4	1/4	3/4	2"	XE	29007	\$20.70	\$24.10

ULTRATOOL® Carbide Boring Bars

Series 471
Solid Carbide Jig Boring Tool
Straight Flute • Straight Shank • RH Cut

Tool #	Min Hole Dia	Max Hole Depth	OAL	Shank Dia	EDP#	UnCoated Price	Coated Price
F-O	.090	1/2	1-1/2	1/8	47100	\$13.60	\$15.30
F-1	.120	5/8	1-1/2	1/8	47101	\$13.60	\$15.30
F-2	.150	3/4	2"	3/16	47102	\$18.70	\$20.80
F-3	.180	1"	2"	3/16	47103	\$18.80	\$20.90
F-4	.210	1-1/4	2-1/2	1/4	47104	\$22.10	\$26.10
F-5	.240	1-1/4	2-1/2	1/4	47105	\$22.60	\$26.60
F-6	.270	1-1/4	2-1/2	5/16	47106	\$31.00	\$36.00
F-7	.300	1-1/4	2-1/2	5/16	47107	\$31.60	\$36.60
F-8	.330	1-1/2	2-1/2	3/8	47108	\$33.70	\$39.00
F-9	.360	1-1/2	2-1/2	3/8	47109	\$34.20	\$39.50

ULTRATOOL® Standard Length Solid Carbide Reamers

Series 410

Standard Length • Straight Flute • RH Cut



Series 410R

Standard Length • RH Spiral • RH Cut



Series 410L

Standard Length • LH Spiral • RH Cut



Now it's easier than ever to purchase the Ultra-Tool® line of precision carbide reamers (featuring the industry's tightest tolerances). We've eliminated all quantity breaks and published one low price. Best of all, finished UnCoated reamers are available to ship via Ultra Express Service as quick as the following business day. We've even added a pricing column for SmoothCoat TA, our most versatile TiAlN coating. Performed in-house, TA will add only 1 business day to delivery and includes SmoothEdge 1 edge prep.

Decimal Sizes

 Reamer Specs: 45° Lead
Cutting Diam +.0002/-0.0000
Shank Diam +.0005/-0.0005


Group	Diam Range	LOC	OAL	Flutes	Shank	Price	Coated	Shank	Flutes	OAL	LOC	Diam Range	Group
1	.0312 - .0394	1/2	1-1/2	4	.0312	\$23.80	\$25.60	0.7mm	4	38	9	0.80 - 1.00mm	1
2	.0395 - .0484	1/2	1-1/2	4	.0312	\$24.50	\$26.30	0.7mm	4	38	9	1.01 - 1.23mm	2
3	.0485 - .0574	1/2	1-1/2	4	.0469	\$24.80	\$26.70	1.0mm	4	38	9	1.24 - 1.46mm	3
4	.0575 - .0654	1/2	1-1/2	4	.0469	\$25.20	\$27.00	1.0mm	4	38	9	1.47 - 1.66mm	4
5	.0655 - .0804	1/2	2"	4	.0625	\$25.90	\$28.00	1.5mm	4	51	12	1.67 - 2.04mm	5
6	.0805 - .0964	1/2	2"	4	.0781	\$26.50	\$28.70	1.5mm	4	51	12	2.05 - 2.45mm	6
7	.0965 - .1124	5/8	2-1/4	4	.0938	\$28.60	\$31.00	2.2mm	4	57	16	2.46 - 2.85mm	7
8	.1125 - .1284	5/8	2-1/4	4	.1094	\$29.60	\$32.10	2.5mm	4	57	16	2.86 - 3.26mm	8
9	.1285 - .1444	3/4	2-1/2	4	.1250	\$32.70	\$35.70	3.0mm	4	63	19	3.27 - 3.67mm	9
10	.1445 - .1594	3/4	2-1/2	4	.1406	\$34.30	\$37.40	3.5mm	4	63	19	3.68 - 4.05mm	10
11	.1595 - .1744	7/8	2-3/4	4	.1562	\$38.40	\$41.50	3.5mm	4	70	22	4.06 - 4.43mm	11
12	.1745 - .1914	7/8	2-3/4	4	.1719	\$40.40	\$43.50	4.0mm	4	70	22	4.44 - 4.86mm	12
13	.1915 - .2234	1"	3"	6	.1875	\$44.50	\$48.90	4.5mm	6	76	25	4.87 - 5.67mm	13
14	.2235 - .2544	1"	3"	6	.2188	\$46.50	\$50.90	5.0mm	6	76	25	5.68 - 6.46mm	14
15	.2545 - .2844	1-1/8	3-1/4	6	.2500	\$52.00	\$56.30	6.3mm	6	82	28	6.47 - 7.22mm	15
16	.2845 - .3164	1-1/8	3-1/4	6	.2812	\$60.20	\$66.90	7.1mm	6	82	28	7.23 - 8.04mm	16
17	.3165 - .3484	1-1/4	3-1/2	6	.3125	\$67.60	\$74.40	7.1mm	6	89	32	8.05 - 8.85mm	17
18	.3485 - .3794	1-1/4	3-1/2	6	.3438	\$75.40	\$82.80	8.0mm	6	89	32	8.86 - 9.64mm	18
19	.3795 - .4104	1-1/2	4"	6	.3750	\$84.20	\$91.60	8.0mm	6	101	38	9.65 - 10.42mm	19
20	.4105 - .4414	1-1/2	4"	6	.4062	\$89.70	\$98.90	10.0mm	6	101	38	10.43 - 11.21mm	20
21	.4415 - .4724	1-1/2	4"	6	.4375	\$92.40	\$102.30	10.0mm	6	101	38	11.22 - 12.00mm	21
22	.4725 - .5054	1-1/2	4"	6	.4688	\$100.50	\$110.40	10.0mm	6	101	38	12.01 - 12.84mm	22

Group ranges 1-7 feature male-centers on both ends. Group ranges 8-22 feature female-centers on both ends.

Solid Carbide Economy Reamers by ULTRATOOL®

Series 411 • Decimal Sizes

Economy Reamers • Straight Flute • RH Cut
Oversized Shanks with Neck Clearance

LBS (length below shank)



The 411 Series is ground from an oversized, common shank diameter to offer superb reaming capabilities at a lower price point than typical "reduced shank" type reamers ground between centers. Solid carbide construction. Available with TA coating. Flute length equals one-half length of reach.

 411 Reamer Specs: 45° Lead
Cutting Diam +.0002/-0.0000
Shank Diam +.0000/-0.0003


Group	Diam Range	LBS	OAL	Flutes	Shank	Price	Coated
1	.0470 - .0622	3/4	1-1/2	4	1/16	\$17.80	\$19.70
2	.0623 - .0778	1"	2"	4	5/64	\$18.20	\$20.10
3	.0779 - .0935	1-1/4	2-1/4	4	3/32	\$18.60	\$21.10
4	.0936 - .1091	1-1/4	2-1/4	4	7/64	\$18.20	\$21.60
5	.1092 - .1247	1-1/4	2-1/4	4	1/8	\$21.40	\$23.90
6	.1248 - .1403	1-1/2	2-1/2	4	9/64	\$23.20	\$26.30
7	.1404 - .1559	1-1/2	2-1/2	4	5/32	\$24.40	\$27.40
8	.1560 - .1716	1-3/4	2-3/4	4	11/64	\$27.10	\$30.10
9	.1717 - .1872	1-3/4	2-3/4	4	3/16	\$28.20	\$31.30
10	.1873 - .2028	2"	3"	4	13/64	\$30.90	\$35.20
11	.2029 - .2185	2"	3"	4	7/32	\$33.00	\$37.30
12	.2186 - .2341	2"	3"	4	15/64	\$34.60	\$38.90
13	.2342 - .2497	2"	3"	4	1/4	\$37.30	\$41.60
14	.2498 - .2653	2-1/4	3-1/2	6	17/64	\$38.30	\$45.10
15	.2654 - .2809	2-1/4	3-1/2	6	9/32	\$40.80	\$47.60

Group	Diam Range	LBS	OAL	Flutes	Shank	Price	Coated
16	.2810 - .2966	2-1/4	3-3/4	6	19/64	\$44.40	\$51.20
17	.2967 - .3122	2-1/4	3-3/4	6	5/16	\$46.40	\$53.20
18	.3123 - .3278	2-3/8	4"	6	21/64	\$48.00	\$55.30
19	.3279 - .3435	2-3/8	4"	6	11/32	\$51.70	\$59.10
20	.3436 - .3591	2-3/8	4"	6	23/64	\$54.60	\$62.00
21	.3592 - .3747	2-3/8	4"	6	3/8	\$58.50	\$65.90
22	.3748 - .3903	2-7/8	4"	6	25/64	\$65.50	\$74.70
23	.3904 - .4059	2-7/8	4"	6	13/32	\$73.30	\$82.60
24	.4060 - .4216	2-7/8	4"	6	27/64	\$79.10	\$88.40
25	.4217 - .4372	2-7/8	4"	6	7/16	\$81.10	\$90.40
26	.4373 - .4528	2-7/8	4"	6	29/64	\$84.50	\$94.40
27	.4529 - .4685	2-7/8	4"	6	15/32	\$85.20	\$95.10
28	.4686 - .4841	2-7/8	4"	6	31/64	\$87.20	\$97.10
29	.4842 - .4997	2-7/8	4"	6	1/2	\$87.90	\$97.80

LOR equals flute length (1/2 LOR) plus neck clearance (1/2 LOR).

Long Length • Steel Shank / Carbide Head Reamers by ULTRATOOL®

Series 453

Long Length • Straight Flute • RH Cut



Series 453R

Long Length • RH Spiral • RH Cut



Series 453L

Long Length • LH Spiral • RH Cut



Now it's easier than ever to purchase the Ultra-Tool® line of precision carbide reamers (featuring the industry's tightest tolerances). We've eliminated all quantity breaks and published one low price. Best of all, finished UnCoated reamers are available to ship via Ultra Express Service as quick as the following business day. We've even added a pricing column for SmoothCoat TA, our most versatile TiAlN coating. Performed in-house, TA will add only 1 business day to delivery and includes SmoothEdge 1 edge prep.

Decimal Sizes



Reamer Specs: 45° Lead
Cutting Diam +.0002/.0000
Shank Diam +.0005/-0.0005



Metric Sizes



Reamer Specs (Metric): 45° Lead
Cutting Diam +0.005/-0.000mm
Shank Diam -0.013/-0.013mm



Group	Diam Range	LOC	OAL	Flutes	Shank	Price	Coated
1*	.1105 - .1284	7/8	3-1/2	4	.1094	\$33.00	\$36.10
2*	.1285 - .1444	7/8	4"	4	.1250	\$36.00	\$39.10
3*	.1445 - .1594	1"	4"	4	.1406	\$38.80	\$42.80
4*	.1595 - .1744	1"	4-1/2	4	.1562	\$42.50	\$47.70
5*	.1745 - .1914	1"	4-1/2	4	.1719	\$44.50	\$49.80
6	.1915 - .2234	1-1/4	5"	6	.1875	\$49.90	\$55.20
7	.2235 - .2544	1-1/4	6"	6	.2188	\$51.30	\$58.10
8	.2545 - .2844	1-1/4	6"	6	.2344	\$56.70	\$63.60
9	.2845 - .3164	1-1/2	6"	6	.2500	\$62.90	\$69.70
10	.3165 - .3484	1-1/2	6"	6	.2969	\$73.70	\$83.00
11	.3485 - .3794	1-1/2	7"	6	.3125	\$80.20	\$92.50
12	.3795 - .4104	1-3/4	7"	6	.3438	\$89.70	\$103.20
13	.4105 - .4414	1-3/4	7"	6	.3750	\$95.10	\$108.70
14	.4415 - .4724	1-3/4	8"	6	.4062	\$100.50	\$117.80
15	.4725 - .5054	1-3/4	8"	6	.4375	\$107.30	\$124.60
16	.5055 - .5670	1-7/8	9"	6	.4844	\$118.20	\$140.40
17	.5671 - .6300	1-7/8	9"	6	.5312	\$132.10	\$158.10
18	.6301 - .6930	2"	9-1/2	6	.5625	\$161.30	\$187.20
19	.6931 - .7560	2"	9-1/2	6	.6250	\$189.80	\$217.00
20	.7561 - .7870	2"	10"	8	.6250	\$231.20	\$258.40
21	.7871 - .8190	2"	10"	8	.7500	\$235.70	\$266.50
22	.8191 - .8500	2"	10"	8	.7500	\$238.00	\$268.90
23	.8501 - .8820	2"	10"	8	.7500	\$240.40	\$274.30
24	.8821 - .9120	2"	10"	8	.7500	\$281.80	\$315.70
25	.9121 - .9440	2"	10"	8	.7500	\$283.90	\$320.90
26	.9441 - .9760	2"	10"	8	.7500	\$286.90	\$323.90
27	.9761 - 1.010	2"	10"	8	.7500	\$288.60	\$325.60

*Solid Carbide construction on these sizes only; All 453, 453R, & 453L Series feature female-centers on both ends.

ULTRATOOL® Extra-Long Small Diameter Solid Carbide Reamers

The Ultra-Tool® Series 453XL is a 6" overall extra-long reamer. Precision ground with 6 straight flutes, the 453XL allows increased reach and tight tolerances on smaller hole diameters. Available with TA coating.



Reamer Specs: 45° Lead
Cutting Diam +.0002/-0.0000
Shank Diam +.0005/-0.0005



Series 453XL

Extra-Long Length • Straight Flute • RH Cut

ULTRATOOL®

Decimal Sizes					
Group	Diam Range	LOC	OAL	Flutes	Shank
1	.0395 - .0484	7/8	6"	6	.0312
2	.0485 - .0574	7/8	6"	6	.0469
3	.0575 - .0654	7/8	6"	6	.0469
4	.0655 - .0804	7/8	6"	6	.0625
5	.0805 - .0964	7/8	6"	6	.0781
6	.0965 - .1124	7/8	6"	6	.0938
7	.1125 - .1284	7/8	6"	6	.1094
8	.1285 - .1444	7/8	6"	6	.1250
9	.1445 - .1594	1"	6"	6	.1406
10	.1595 - .1744	1"	6"	6	.1562
11	.1745 - .1914	1"	6"	6	.1719
12	.1915 - .2234	1-1/4	6"	6	.1875



Metric Sizes					
Shank	Flutes	OAL	LOC	Diam Range	Group
0.7mm	6	152	22	1.00 - 1.23mm	1
1.0mm	6	152	22	1.24 - 1.45mm	2
1.0mm	6	152	22	1.46 - 1.66mm	3
1.5mm	6	152	22	1.67 - 2.04mm	4
1.9mm	6	152	22	2.05 - 2.45mm	5
2.2mm	6	152	22	2.46 - 2.85mm	6
2.5mm	6	152	22	2.86 - 3.26mm	7
3.0mm	6	152	22	3.27 - 3.66mm	8
3.5mm	6	152	25	3.67 - 4.05mm	9
3.5mm	6	152	25	4.06 - 4.43mm	10
4.0mm	6	152	25	4.44 - 4.86mm	11
4.5mm	6	152	32	4.87 - 5.67mm	12

Solid carbide construction with male centers.

ULTRATOOL® Fractional & Metric-Sized Reamers

Series 400 • Fractional Sizes
Standard Length • Straight Flute • RH Cut
Solid Carbide

ULTRA-Carb®

Diam	LOC	OAL	Flutes	Shank	EDP#	Price	Coated
1/32	1/2	1-1/2	4	1/32	40002	\$21.40	\$23.30
3/64	1/2	1-1/2	4	1/32	40003	\$22.00	\$23.90
1/16	1/2	1-1/2	4	3/64	40004	\$22.70	\$24.50
5/64	1/2	2"	4	1/16	40005	\$23.30	\$25.10
3/32	1/2	2"	4	5/64	40006	\$23.90	\$25.70
7/64	5/8	2-1/4	4	3/32	40007	\$25.70	\$28.20
1/8	5/8	2-1/4	4	7/64	40008	\$26.70	\$29.10
9/64	3/4	2-1/2	4	1/8	40009	\$29.40	\$32.40
5/32	3/4	2-1/2	4	9/64	40010	\$30.90	\$34.00
11/64	7/8	2-3/4	4	5/32	40011	\$34.60	\$37.70
3/16	7/8	2-3/4	4	11/64	40012	\$36.40	\$39.50
13/64	1"	3"	6	3/16	40013	\$40.10	\$44.40
7/32	1"	3"	6	3/16	40014	\$40.10	\$44.40
15/64	1"	3"	6	7/32	40015	\$41.80	\$46.30
1/4	1"	3"	6	7/32	40016	\$41.80	\$46.30
17/64	1-1/8	3-1/4	6	1/4	40017	\$46.80	\$53.10
9/32	1-1/8	3-1/4	6	1/4	40018	\$46.80	\$53.10
19/64	1-1/8	3-1/4	6	9/32	40019	\$54.20	\$60.40
5/16	1-1/8	3-1/4	6	9/32	40020	\$54.20	\$60.40
21/64	1-1/4	3-1/2	6	5/16	40021	\$60.80	\$67.90
11/32	1-1/4	3-1/2	6	5/16	40022	\$60.80	\$67.90
23/64	1-1/4	3-1/2	6	11/32	40023	\$67.90	\$75.10
3/8	1-1/4	3-1/2	6	11/32	40024	\$67.90	\$75.10
25/64	1-1/2	4"	6	3/8	40025	\$75.80	\$84.70
13/32	1-1/2	4"	6	3/8	40026	\$75.80	\$84.70
27/64	1-1/2	4"	6	13/32	40027	\$80.70	\$89.60
7/16	1-1/2	4"	6	13/32	40028	\$80.70	\$89.60
29/64	1-1/2	4"	6	7/16	40029	\$83.20	\$92.80
15/32	1-1/2	4"	6	7/16	40030	\$83.20	\$92.80
31/64	1-1/2	4"	6	15/32	40031	\$90.40	\$100.10
1/2	1-1/2	4"	6	15/32	40032	\$90.40	\$100.10

Series 400 • Metric Sizes

Diam	LOC	OAL	Flutes	Shank	EDP#	Price	Coated
1.0mm	12	38	4	0.7mm	40050	\$21.40	\$23.30
1.5mm	12	38	4	1.0mm	40051	\$22.70	\$24.50
2.0mm	12	51	4	1.5mm	40052	\$23.30	\$25.10
2.5mm	16	57	4	2.2mm	40053	\$25.70	\$28.20
3.0mm	16	57	4	2.5mm	40054	\$26.70	\$29.10
3.5mm	19	63	4	3.0mm	40055	\$29.40	\$32.40
4.0mm	19	63	4	3.5mm	40056	\$30.90	\$34.00
4.5mm	25	70	4	4.0mm	40057	\$36.40	\$39.50
5.0mm	25	76	6	4.5mm	40058	\$40.10	\$44.40
5.5mm	25	76	6	4.5mm	40059	\$40.10	\$44.40
6.0mm	25	76	6	5.0mm	40060	\$41.80	\$46.30
6.5mm	28	76	6	6.3mm	40061	\$46.80	\$53.10
7.0mm	28	82	6	6.3mm	40062	\$46.80	\$53.10
7.5mm	28	82	6	7.1mm	40063	\$54.20	\$60.40
8.0mm	28	82	6	7.1mm	40064	\$54.20	\$60.40
8.5mm	32	89	6	7.1mm	40065	\$60.80	\$67.90
9.0mm	32	89	6	8.0mm	40066	\$67.90	\$75.10
9.5mm	32	89	6	8.0mm	40067	\$67.90	\$75.10
10.0mm	38	101	6	8.0mm	40068	\$75.80	\$84.70
10.5mm	38	101	6	10.0mm	40069	\$80.70	\$89.60
11.0mm	38	101	6	10.0mm	40070	\$80.70	\$89.60
11.5mm	38	101	6	10.0mm	40071	\$83.20	\$92.80
12.0mm	38	101	6	10.0mm	40072	\$83.20	\$92.80
12.5mm	38	101	6	10.0mm	40073	\$90.40	\$100.10

Series 450 • Fractional Sizes
Long Length • Straight Flute • RH Cut
Steel Shank w/Carbide HeadULTRATOOL®
Made in the USA

Diam	LOC	OAL	Flutes	Shank	EDP#	Price	Coated
1/8*	7/8	3-1/2	4	7/64	45008	\$29.60	\$32.70
9/64*	7/8	4"	4	1/8	45009	\$32.40	\$36.30
5/32*	1"	4"	4	9/64	45010	\$34.90	\$38.80
11/64*	1"	4-1/2	4	5/32	45011	\$38.30	\$42.20
3/16*	1"	4-1/2	4	11/64	45012	\$40.10	\$44.00
13/64	1-1/4	5"	6	3/16	45013	\$45.00	\$51.90
7/32	1-1/4	5"	6	3/16	45014	\$45.00	\$51.90
15/64	1-1/4	6"	6	7/32	45015	\$46.20	\$53.20
1/4	1-1/4	6"	6	7/32	45016	\$46.20	\$53.20
17/64	1-1/4	6"	6	15/64	45017	\$51.10	\$60.20
9/32	1-1/4	6"	6	15/64	45018	\$51.10	\$60.20
19/64	1-1/2	6"	6	1/4	45019	\$56.60	\$65.80
5/16	1-1/2	6"	6	1/4	45020	\$56.60	\$65.80
21/64	1-1/2	6"	6	19/64	45021	\$66.40	\$77.10
11/32	1-1/2	6"	6	19/64	45022	\$66.40	\$77.10
23/64	1-1/2	7"	6	5/16	45023	\$72.10	\$84.70
3/8	1-1/2	7"	6	5/16	45024	\$72.10	\$84.70
25/64	1-3/4	7"	6	11/32	45025	\$80.70	\$98.10
13/32	1-3/4	7"	6	11/32	45026	\$80.70	\$98.10
27/64	1-3/4	7"	6	3/8	45027	\$85.60	\$103.00
7/16	1-3/4	7"	6	3/8	45028	\$85.60	\$103.00
29/64	1-3/4	8"	6	13/32	45029	\$90.40	\$111.90
15/32	1-3/4	8"	6	13/32	45030	\$90.40	\$111.90
31/64	1-3/4	8"	6	7/16	45031	\$96.60	\$118.00
1/2	1-3/4	8"	6	7/16	45032	\$96.60	\$118.00
9/16	1-7/8	9"	6	31/64	45034	\$106.40	\$132.50
5/8	1-7/8	9"	6	17/32	45036	\$118.80	\$145.70
11/16	2"	9-1/2	6	9/16	45038	\$145.20	\$174.40
3/4	2"	9-1/2	6	5/8	45040	\$170.90	\$200.00
7/8	2"	10"	8	3/4	45044	\$216.40	\$252.40
1"	2"	10"	8	3/4	45048	\$259.70	\$295.90

Series 450 • Metric Sizes

Diam	LOC	OAL	Flutes	Shank	EDP#	Price	Price
3.0mm*	22	89	4	2.5mm	45049	\$29.60	\$32.70
4.0mm*	25	101	4	3.5mm	45050	\$34.90	\$38.80
5.0mm	32	127	6	4.5mm	45051	\$45.00	\$51.90
6.0mm	32	152	6	5.5mm	45052	\$46.20	\$53.20
7.0mm	32	152	6	6.0mm	45053	\$51.10	\$60.20
8.0mm	38	152	6	6.0mm	45054	\$56.60	\$65.80
9.0mm	38	178	6	8.0mm	45055	\$72.10	\$84.70
10.0mm	44	178	6	8.0mm	45056	\$80.70	\$98.10
11.0mm	44	178	6	9.5mm	45057	\$80.70	\$98.10
12.0mm	44	203	6	10.0mm	45058	\$90.40	\$111.90
14.0mm	47	228	6	12.0mm	45059	\$106.40	\$132.50
16.0mm	47	228	6	13.5mm	45060	\$118.80	\$145.70
18.0mm	50	241	6	15.0mm	45061	\$170.90	\$200.00
20.0mm	50	254	8	18.0mm	45062	\$212.10	\$248.10
25.0mm	50	254	8	18.0mm	45063	\$259.70	\$295.90

*Solid Carbide, one-piece construction




new!

Available with
TA coating!

ULTRATOOL® Spotting Drills

Series 525

Short Length • 25° RH Helix

82° • 90° • 120° • 140° • 150° included angles

Four Facet Point • Constant Web • No OD Clearance • Produces True Centers

new!

Additional sizes and included angles!



 Drill Specifications:
Diameter +.0000/-0.0003
Point Angle ±1°

Series 525
Metric Sizes

 Drill Specifications (mm):
Diameter +0.000/-0.008mm
Point Angle ±1°

Diam	LOF	OAL	82° EDP#	90° EDP#	120° EDP#	140° EDP#	150° EDP#	UnCoated Price	Coated Price
1/8	1/2	2"	52135	52580	52581	52582	52143	\$9.90	\$11.70
3/16	5/8	2"	52136	52585	52586	52587	52144	\$12.40	\$14.60
1/4	3/4	2-1/2	52137	52516	52515	52514	52145	\$15.30	\$19.40
5/16	3/4	2-1/2	52138	52590	52591	52592	52146	\$20.40	\$25.40
3/8	1"	2-1/2	52139	52524	52525	52526	52147	\$22.10	\$27.40
1/2	1"	3"	52140	52532	52533	52534	52148	\$38.10	\$45.20
5/8	1-1/4	3-1/2	52141	52540	52541	52542	52149	\$72.90	\$83.90
3/4	1-1/2	4"	52142	52548	52549	52550	52150	\$115.40	\$128.40

Diam	LOF	OAL	82° EDP#	90° EDP#	120° EDP#	140° EDP#	150° EDP#	UnCoated Price	Coated Price
3.0mm	12	57	52151	52588	52589	52594	52159	\$9.90	\$11.70
5.0mm	16	63	52152	52595	52596	52593	52160	\$12.40	\$14.60
6.0mm	19	63	52153	52506	52507	52505	52161	\$15.30	\$19.40
8.0mm	19	63	52154	52508	52509	52504	52162	\$22.10	\$27.40
10.0mm	25	70	52155	52510	52511	52503	52163	\$34.70	\$41.60
12.0mm	25	74	52156	52512	52513	52502	52164	\$38.10	\$45.20
16.0mm	32	89	52157	52517	52518	52519	52165	\$72.90	\$83.90
20.0mm	38	100	52158	52521	52522	52523	52166	\$115.40	\$128.40

Now Ultra-Tool offers 5 different angles of dedicated spotting drills. For true spot drilling, use a 525 with an angle slightly larger than the following finishing drill. The 525 Series can also be used for countersinking and is typically faster than traditional center drilling applications.

Combined Drill & Countersink Center Drills by ULTRATOOL®

Series 560

Combined Drill & Countersink
Double End • 60°/82°/90° Incl. Angle • RH Cut

The solid carbide Ultra-Tool® Series 560 Combined Drill & Countersink is the high-productivity alternative to equivalent HSS centerdrilling designs, featuring a slight helix for great chip evacuation. Available in 3 different angles.



Tool	Body Diam	Drill Diam	OAL	60°	82°	90°	UnCoated Price	Coated Price
#00	1/8	.025	1-1/2	56099	56199	56299	\$12.90	\$15.50
#0	1/8	1/32	1-1/2	56000	56100	56200	\$12.20	\$14.80
#1	1/8	3/64	1-1/2	56001	56101	56201	\$11.40	\$14.00
#2	3/16	5/64	2"	56002	56102	56202	\$17.80	\$21.00
#3	1/4	7/64	2"	56003	56103	56203	\$20.00	\$25.00
#4	5/16	1/8	2-1/2	56004	56104	56204	\$29.50	\$36.00
#5	7/16	3/16	2-3/4	56005	56105	56205	\$43.00	\$53.00
#6	1/2	7/32	3"	56006	56106	56206	\$58.00	\$68.50
#7	5/8	1/4	3-1/2	56007	56107	56207	\$95.00	\$111.50
#8	3/4	5/16	4"	56008	56108	56208	\$122.00	\$141.50

Series 750 - Sets

Combined Drill & Countersink Sets
Includes 1 ea. 560 #1 • #2 • #3 • #4 • #5 • #6

Included Angle	EDP#	Price	Coated
60°	76060	\$172.80	\$211.50
82°	76082	\$172.80	\$211.50
90°	76090	\$172.80	\$211.50

Series 560L

Long Length Combined Drill & Countersink
Double End • 60°/82°/90° Incl. Angle • RH Cut

The 560L is also solid carbide, double-ended, and features an extended overall length for reach applications. Choose from 3 different countersinking angle and either UnCoated or our standard SmoothCoat PVD hardcoatings.



Tool	Body Diam	Drill Diam	OAL	60°	82°	90°	UnCoated Price	Coated Price
#00L	1/8	.025	4"	55399	55199	55299	\$18.20	\$22.20
#0L	1/8	1/32	4"	55300	55100	55200	\$17.10	\$21.10
#1L	1/8	3/64	4"	55301	55101	55201	\$16.00	\$20.00
#2L	3/16	5/64	4"	55302	55102	55202	\$24.30	\$29.20
#3L	1/4	7/64	4"	55303	55103	55203	\$28.40	\$35.30
#4L	5/16	1/8	6"	55304	55104	55204	\$42.90	\$54.80
#5L	7/16	3/16	6"	55305	55105	55205	\$62.80	\$78.70
#6L	1/2	7/32	6"	55306	55106	55206	\$84.40	\$101.50
#7L	5/8	1/4	6"	55307	55107	55207	\$133.10	\$155.20
#8L	3/4	5/16	6"	55308	55108	55208	\$168.50	\$194.40

 Center Drill Specifications:
Body Diameter +.0000/-0.0003
Drill Diameter +.003/.000
Point/C'sink Angle ±1°





Fractional Diam LOF OAL EDP# UnCoated Price Coated Price

1/64	1/4	1-1/4	51001	\$13.20	\$15.20
1/32	5/16	1-1/4	51002	\$8.50	\$9.90
3/64	3/4	1-1/2	51003	\$8.50	\$9.90
1/16	3/4	1-1/2	51004	\$8.20	\$9.60
5/64	7/8	1-3/4	51005	\$8.40	\$9.90
3/32	1"	2"	51006	\$8.70	\$10.10
7/64	1-1/4	2-1/4	51007	\$9.70	\$11.60
1/8	1-1/4	2-1/4	51008	\$9.90	\$11.90
9/64	1-3/8	2-1/2	51009	\$11.30	\$13.80
5/32	1-3/8	2-1/2	51010	\$13.00	\$15.50
11/64	1-5/8	2-3/4	51011	\$14.40	\$17.00
3/16	1-5/8	2-3/4	51012	\$14.60	\$17.10
13/64	1-3/4	3"	51013	\$17.30	\$20.80
7/32	1-3/4	3"	51014	\$19.10	\$22.70
15/64	2"	3-1/4	51015	\$20.60	\$25.20
1/4	2"	3-1/4	51016	\$21.90	\$26.60
17/64	2-1/8	3-1/2	51017	\$25.60	\$31.00
9/32	2-1/8	3-1/2	51018	\$28.00	\$33.40
19/64	2-3/8	3-3/4	51019	\$29.80	\$35.20
5/16	2-3/8	3-3/4	51020	\$32.00	\$37.40
21/64	2-1/2	4"	51021	\$34.40	\$40.30
11/32	2-1/2	4"	51022	\$37.90	\$43.80
23/64	2-3/4	4-1/4	51023	\$42.10	\$51.70
3/8	2-3/4	4-1/4	51024	\$41.50	\$51.10
25/64	2-7/8	4-1/2	51025	\$53.00	\$63.20
13/32	2-7/8	4-1/2	51026	\$56.80	\$66.90
27/64	2-7/8	4-1/2	51027	\$62.40	\$72.50
7/16	2-7/8	4-1/2	51028	\$66.50	\$77.40
29/64	3"	4-3/4	51029	\$72.80	\$84.60
15/32	3"	4-3/4	51030	\$76.80	\$88.60
31/64	3"	4-3/4	51031	\$80.20	\$92.00
1/2	3"	4-3/4	51032	\$76.70	\$88.50
17/32	4"	6"	51033	\$124.20	\$139.60
9/16	4"	6"	51034	\$133.40	\$148.80
19/32	4"	6"	51035	\$153.20	\$170.40
5/8	4"	6"	51036	\$155.00	\$172.10
21/32	4"	6"	51037	\$175.30	\$195.30
11/16	4"	6"	51038	\$178.20	\$198.20
3/4	4"	6"	51039	\$208.00	\$228.00
13/16	4"	6"	51181	\$284.20	\$307.10
7/8	4"	6"	51182	\$301.30	\$324.30
15/16	4"	6"	51183	\$304.80	\$327.70
1"	4"	6"	51184	\$279.90	\$306.00

Wire Gage

Series 510	Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
1	1-3/4	3-1/4	51101	\$21.30	\$25.90	
2	1-3/4	3"	51102	\$20.30	\$23.90	
3	1-3/4	3"	51103	\$19.10	\$22.70	
4	1-3/4	3"	51104	\$18.70	\$22.30	
5	1-3/4	3"	51105	\$18.20	\$21.80	
6	1-3/4	3"	51106	\$18.10	\$21.60	
7	1-3/4	3"	51107	\$17.40	\$20.90	
8	1-3/4	3"	51108	\$17.10	\$20.70	
9	1-3/4	3"	51109	\$16.70	\$20.30	
10	1-5/8	2-3/4	51110	\$16.30	\$19.90	
11	1-5/8	2-3/4	51111	\$16.20	\$19.80	
12	1-5/8	2-3/4	51112	\$16.00	\$19.50	
13	1-5/8	2-3/4	51113	\$15.60	\$18.20	

phone 714.898.9224 / 800.854.2431 / fax 714.891.7816

5451 McFadden Avenue • Huntington Beach, CA 92649

Letter Sizes

Series 510			
Diam	LOF	OAL	EDP#
A	2"	3-1/4	51041
B	2"	3-1/4	51042
C	2"	3-1/4	51043
D	2"	3-1/4	51044
E	2"	3-1/4	51045
F	2"	3-1/2	51046
G	2-1/8	3-1/2	51047
H	2-1/8	3-1/2	51048
I	2-1/8	3-1/2	51049
J	2-1/8	3-1/2	51050
K	2-1/8	3-1/2	51051
L	2-1/8	3-1/2	51052
M	2-3/8	3-3/4	51053
N	2-3/8	3-3/4	51054
O	2-3/8	3-3/4	51055
P	2-3/8	4"	51056
Q	2-1/2	4"	51085
R	2-1/2	4"	51086
S	2-1/2	4"	51087
T	2-3/4	4-1/4	51088
U	2-3/4	4-1/4	51089
V	2-3/4	4-1/4	51090
W	2-7/8	4-1/2	51057
X	2-7/8	4-1/2	51058
Y	2-7/8	4-1/2	51059
Z	2-7/8	4-1/2	51060

Metric

Series 510			
Diam	LOF	OAL	EDP#
1.0mm	13	38	51061
1.5mm	19	38	51062
2.0mm	22	44	51063
2.5mm	25	50	51064
3.0mm	32	57	51065
3.5mm	35	63	51066
4.0mm	35	63	51067
4.5mm	41	70	51068
5.0mm	44	76	51069
5.5mm	44	76	51070
6.0mm	50	82	51071
6.5mm	50	82	51072
7.0mm	54	89	51073
7.5mm	60	95	51074
8.0mm	60	95	51075
8.5mm	63	101	51076
9.0mm	70	108	51077
9.5mm	70	108	51078
10.0mm	73	114	51079
10.5mm	73	114	51080
11.0mm	73	114	51081
11.5mm	76	120	51082
12.0mm	76	120	51083
12.5mm	76	120	51084

Series 700 • Drill Sets

Series 510 Drills In Metal Indexes

Set	EDP#	Price
#1	51185	\$140.00
	6 Tools • 1/16, 1/8, 3/16, 1/4, 5/16, 3/8	
#2	51186	\$425.00
	21 Tools • 1/16 to 3/8 by 1/64ths	
#3	51187	\$670.00
	60 Tools • #1 to #60	
#4	51188	\$496.00
	15 Tools • 1/16 to 1/2 by 1/32nds	

ULTRATOOL® Brad Point Drills**Series 510BR • Two Flute**Jobbers Length • 25° Helix w/ 140° Brad Point
for wood, plastics, composites, fiberglass**Fractional**

Diam	LOF	OAL	EDP#	UnCoated Price	D1 Coated
3/64	3/4	1-1/2	51203	\$10.00	\$14.40
1/16	3/4	1-1/2	51204	\$10.00	\$14.40
5/64	7/8	1-3/4	51205	\$10.20	\$14.70
3/32	1"	2"	51206	\$10.60	\$15.10
7/64	1-1/4	2-1/4	51207	\$11.80	\$17.10
1/8	1-1/4	2-1/4	51208	\$12.20	\$17.50
9/64	1-3/8	2-1/2	51209	\$14.00	\$19.90
5/32	1-3/8	2-1/2	51210	\$16.20	\$22.10
11/64	1-5/8	2-3/4	51211	\$18.00	\$23.90
3/16	1-5/8	2-3/4	51212	\$18.20	\$24.10
13/64	1-3/4	3"	51213	\$21.70	\$30.50
7/32	1-3/4	3"	51214	\$24.10	\$32.90
15/64	2"	3-1/4	51215	\$26.00	\$34.80
1/4	2"	3-1/4	51216	\$27.70	\$36.50
17/64	2-1/8	3-1/2	51217	\$31.90	\$42.20
9/32	2-1/8	3-1/2	51218	\$35.00	\$45.30
19/64	2-3/8	3-3/4	51219	\$37.30	\$48.20
5/16	2-3/8	3-3/4	51220	\$40.20	\$50.60
21/64	2-1/2	4"	51221	\$43.30	\$57.10
11/32	2-1/2	4"	51222	\$47.90	\$61.70
23/64	2-3/4	4-1/4	51223	\$53.20	\$67.00
3/8	2-3/4	4-1/4	51224	\$52.50	\$66.30
25/64	2-7/8	4-1/2	51225	\$66.00	\$83.20
13/32	2-7/8	4-1/2	51226	\$71.00	\$88.20
27/64	2-7/8	4-1/2	51227	\$78.20	\$95.40
7/16	2-7/8	4-1/2	51228	\$83.50	\$100.70
29/64	3"	4-3/4	51229	\$91.70	\$114.60
15/32	3"	4-3/4	51230	\$97.00	\$119.90
31/64	3"	4-3/4	51231	\$101.40	\$124.30
1/2	3"	4-3/4	51232	\$98.70	\$121.60
17/32	4"	6"	51233	\$149.60	\$181.10
9/16	4"	6"	51234	\$160.50	\$192.00
19/32	4"	6"	51235	\$184.40	\$215.90
5/8	4"	6"	51236	\$186.50	\$218.00
21/32	4"	6"	51237	\$211.00	\$251.00
11/16	4"	6"	51238	\$214.60	\$254.70
3/4	4"	6"	51239	\$250.30	\$290.40
13/16	4"	6"	51291	\$342.00	\$387.80
7/8	4"	6"	51292	\$362.70	\$408.50
15/16	4"	6"	51293	\$366.80	\$418.30
1"	4"	6"	51294	\$362.80	\$414.30

Ultra's D1 PVD Diamond coating is the perfect compliment for drilling abrasive and soft materials with our special brad style point. The smoothness of our sputter based process helps evacuate the material up and out of the hole with superb lubricity. The hardness of D1's multi-layered surface lends outstanding wear characteristics when making holes in the types of material for which the brad point is designed. Add D1 as a suffix to the EDP #.

**Series 510BR • Wire Gage**

Diam	LOF	OAL	EDP#	UnCoated Price	D1 Coated
1	1-3/4	3-1/4	51301	\$26.30	\$35.10
2	1-3/4	3"	51302	\$25.00	\$33.80
3	1-3/4	3"	51303	\$23.50	\$32.30
4	1-3/4	3"	51304	\$22.90	\$31.70
5	1-3/4	3"	51305	\$22.30	\$31.10
6	1-3/4	3"	51306	\$22.10	\$30.90
7	1-3/4	3"	51307	\$21.10	\$29.90
8	1-3/4	3"	51308	\$20.80	\$29.60
9	1-3/4	3"	51309	\$20.20	\$29.00
10	1-5/8	2-3/4	51310	\$19.80	\$28.60
11	1-5/8	2-3/4	51311	\$19.70	\$28.50
12	1-5/8	2-3/4	51312	\$19.40	\$28.20
13	1-5/8	2-3/4	51313	\$18.90	\$27.10
14	1-5/8	2-3/4	51314	\$18.80	\$27.00
15	1-5/8	2-3/4	51315	\$18.60	\$26.80
16	1-5/8	2-3/4	51316	\$18.40	\$26.60
17	1-5/8	2-3/4	51317	\$18.20	\$26.40
18	1-5/8	2-3/4	51318	\$17.70	\$25.90
19	1-5/8	2-3/4	51319	\$17.60	\$25.80
20	1-3/8	2-1/2	51320	\$17.10	\$25.30
21	1-3/8	2-1/2	51321	\$16.80	\$25.00
22	1-3/8	2-1/2	51322	\$16.70	\$24.90
23	1-3/8	2-1/2	51323	\$16.00	\$24.20
24	1-3/8	2-1/2	51324	\$15.30	\$23.50
25	1-3/8	2-1/2	51325	\$14.90	\$23.10
26	1-3/8	2-1/2	51326	\$14.50	\$22.70
27	1-3/8	2-1/2	51327	\$14.50	\$22.70
28	1-3/8	2-1/2	51328	\$14.00	\$22.20
29	1-3/8	2-1/2	51329	\$13.80	\$22.00
30	1-3/8	2-1/4	51330	\$13.10	\$21.30
31	1-1/4	2-1/4	51331	\$12.90	\$18.90
32	1-1/4	2-1/4	51332	\$12.70	\$18.60
33	1-1/4	2-1/4	51333	\$12.30	\$18.20
34	1-1/4	2-1/4	51334	\$12.30	\$18.20
35	1-1/4	2-1/4	51335	\$12.00	\$18.00
36	1-1/4	2-1/4	51336	\$11.80	\$17.70
37	1-1/4	2-1/4	51337	\$11.80	\$17.70
38	1-1/4	2-1/4	51338	\$11.80	\$17.70
39	1-1/4	2-1/4	51339	\$11.80	\$17.70
40	1"	2"	51340	\$11.10	\$15.60
41	1"	2"	51341	\$10.60	\$15.10
42	1"	2"	51342	\$10.60	\$15.10
43	1"	2"	51343	\$10.20	\$14.70
44	1"	2"	51344	\$10.20	\$14.70
45	7/8	1-3/4	51345	\$10.20	\$14.70
46	7/8	1-3/4	51346	\$10.20	\$14.70
47	7/8	1-3/4	51347	\$10.20	\$14.70
48	7/8	1-3/4	51348	\$10.00	\$14.40
49	7/8	1-3/4	51349	\$10.00	\$14.40
50	7/8	1-3/4	51350	\$10.00	\$14.40
51	3/4	1-1/2	51351	\$10.00	\$14.40
52	3/4	1-1/2	51352	\$10.00	\$14.40
53	3/4	1-1/2	51353	\$10.00	\$14.40
54	3/4	1-1/2	51354	\$10.00	\$14.40
55	3/4	1-1/2	51355	\$10.00	\$14.40
56	3/4	1-1/2	51356	\$10.00	\$14.40
57	3/4	1-1/2	51357	\$10.00	\$14.40
58	3/4	1-1/2	51358	\$10.00	\$14.40
59	3/4	1-1/2	51359	\$10.00	\$14.40
60	3/4	1-1/2	51360	\$10.00	\$14.40

Series 510BR • Letter Sizes

Diam	LOF	OAL	EDP#	UnCoated Price	D1 Coated
A	2"	3-1/4	51241	\$27.00	\$35.80
B	2"	3-1/4	51242	\$27.40	\$36.20
C	2"	3-1/4	51243	\$28.10	\$36.90
D	2"	3-1/4	51244	\$28.70	\$37.50
E	2"	3-1/4	51245	\$29.80	\$38.60
F	2"	3-1/2	51246	\$31.90	\$42.20
G	2-1/8	3-1/2	51247	\$31.90	\$42.20
H	2-1/8	3-1/2	51248	\$33.10	\$43.50
I	2-1/8	3-1/2	51249	\$33.80	\$44.20
J	2-1/8	3-1/2	51250	\$34.80	\$45.20
K	2-1/8	3-1/2	51251	\$35.00	\$45.30
L	2-1/8	3-1/2	51252	\$36.20	\$46.60
M	2-3/8	3-3/4	51253	\$37.30	\$47.70
N	2-3/8	3-3/4	51254	\$40.20	\$50.60
O	2-3/8	3-3/4	51255	\$42.60	\$56.40
P	2-3/8	4"	51256	\$43.30	\$57.10
Q	2-1/2	4"	51285	\$46.80	\$60.60
R	2-1/2	4"	51286	\$47.90	\$61.70
S	2-1/2	4"	51287	\$50.50	\$64.30
T	2-3/4	4-1/4	51288	\$53.20	\$67.00
U	2-3/4	4-1/4	51289	\$55.90	\$69.70
V	2-3/4	4-1/4	51290	\$59.10	\$76.30
W	2-7/8	4-1/2	51257	\$59.10	\$76.30
X	2-7/8	4-1/2	51258	\$69.30	\$86.50
Y	2-7/8	4-1/2	51259	\$69.30	\$86.50
Z	2-7/8	4-1/2	51260	\$77.10	\$94.40

Drill Specifications:
 **Series 510BR • Metric**
 Diameter +.0000/-0003
 Point Angle ±1°



Diam	LOF	OAL	EDP#	UnCoated Price	D1 Coated
1.0mm	13	38	51261	\$10.00	\$14.40
1.5mm	19	38	51262	\$10.00	\$14.40
2.0mm	22	44	51263	\$10.20	\$14.70
2.5mm	25	50	51264	\$11.10	\$15.60
3.0mm	32	57	51265	\$12.70	\$18.00
3.5mm	35	63	51266	\$14.00	\$19.90
4.0mm	35	63	51267	\$16.70	\$24.90
4.5mm	41	70	51268	\$18.40	\$26.60
5.0mm	44	76	51269	\$20.60	\$29.40
5.5mm	44	76	51270	\$23.50	\$32.30
6.0mm	50	82	51271	\$27.00	\$35.80
6.5mm	50	82	51272	\$31.80	\$42.20
7.0mm	54	89	51273	\$34.70	\$45.10
7.5mm	60	95	51274	\$37.30	\$47.70
8.0mm	60	95	51275	\$42.60	\$56.40
8.5mm	63	101	51276	\$46.80	\$60.60
9.0mm	70	108	51277	\$50.50	\$64.30
9.5mm	70	108	51278	\$55.90	\$69.70
10.0mm	73	114	51279	\$66.00	\$83.20
10.5mm	73	114	51280	\$77.10	\$94.40
11.0mm	73	114	51281	\$78.20	\$95.40
11.5mm	76	120	51282	\$91.70	\$114.60
12.0mm	76	120	51283	\$101.40	\$124.30
12.5mm	76	120	51284	\$103.30	\$126.20

**Series 540**Three Flute • Jobbers Length
150° Drill Point • 30° RH Helix**Fractional**

Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
1/16	3/4	1-1/2	54004	\$9.00	\$10.10
5/64	7/8	1-3/4	54005	\$9.20	\$10.50
3/32	1"	2"	54006	\$9.60	\$11.00
7/64	1-1/4	2-1/4	54007	\$10.60	\$12.60
1/8	1-1/4	2-1/4	54008	\$10.90	\$12.90
9/64	1-3/8	2-1/2	54009	\$12.50	\$15.00
5/32	1-3/8	2-1/2	54010	\$14.30	\$16.80
11/64	1-5/8	2-3/4	54011	\$15.90	\$18.50
3/16	1-5/8	2-3/4	54012	\$16.00	\$18.60
13/64	1-3/4	3"	54013	\$19.10	\$22.60
7/32	1-3/4	3"	54014	\$21.10	\$24.70
15/64	2"	3-1/4	54015	\$22.70	\$27.40
1/4	2"	3-1/4	54016	\$24.20	\$28.80
17/64	2-1/8	3-1/2	54017	\$28.30	\$33.70
9/32	2-1/8	3-1/2	54018	\$30.90	\$36.20
19/64	2-3/8	3-3/4	54019	\$32.90	\$38.30
5/16	2-3/8	3-3/4	54020	\$35.40	\$40.80
21/64	2-1/2	4"	54021	\$38.10	\$44.00
11/32	2-1/2	4"	54022	\$41.90	\$47.70
23/64	2-3/4	4-1/4	54023	\$46.50	\$56.10
3/8	2-3/4	4-1/4	54024	\$45.90	\$55.50
25/64	2-7/8	4-1/2	54025	\$58.50	\$68.70
13/32	2-7/8	4-1/2	54026	\$62.70	\$72.80
27/64	2-7/8	4-1/2	54027	\$68.80	\$79.00
7/16	2-7/8	4-1/2	54028	\$73.40	\$83.60
29/64	3"	4-3/4	54029	\$80.50	\$92.30
15/32	3"	4-3/4	54030	\$84.90	\$96.70
31/64	3"	4-3/4	54031	\$88.70	\$100.40
1/2	3"	4-3/4	54032	\$84.80	\$96.60
17/32	4"	6"	54034	\$137.60	\$153.00
9/16	4"	6"	54036	\$147.80	\$163.10
19/32	4"	6"	54038	\$169.80	\$186.90
5/8	4"	6"	54040	\$171.70	\$188.80
21/32	4"	6"	54042	\$194.30	\$214.20
11/16	4"	6"	54044	\$197.80	\$217.70
3/4	4"	6"	54048	\$230.50	\$250.40
13/16	4"	6"	54052	\$314.90	\$337.80
7/8	4"	6"	54056	\$333.80	\$356.80
15/16	4"	6"	54060	\$333.80	\$360.00
1"	4"	6"	54064	\$310.20	\$336.30

 Drill Specifications:
Diameter +.0000-.0003
Point Angle ±1°
Series 540 • Wire Gage

Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
1	1-3/4	3-1/4	54101	\$23.50	\$28.10
2	1-3/4	3"	54102	\$22.40	\$26.00
3	1-3/4	3"	54103	\$21.10	\$24.70
4	1-3/4	3"	54104	\$20.60	\$24.20
5	1-3/4	3"	54105	\$20.10	\$23.70
6	1-3/4	3"	54106	\$19.90	\$23.50
7	1-3/4	3"	54107	\$19.10	\$22.70
8	1-3/4	3"	54108	\$18.90	\$22.50
9	1-3/4	3"	54109	\$18.40	\$22.00
10	1-5/8	2-3/4	54110	\$18.00	\$21.60
11	1-5/8	2-3/4	54111	\$17.80	\$21.40
12	1-5/8	2-3/4	54112	\$17.50	\$21.10
13	1-5/8	2-3/4	54113	\$17.30	\$19.70
14	1-5/8	2-3/4	54114	\$17.10	\$19.60
15	1-5/8	2-3/4	54115	\$17.00	\$19.50
16	1-5/8	2-3/4	54116	\$16.80	\$19.20
17	1-5/8	2-3/4	54117	\$16.50	\$19.00
18	1-5/8	2-3/4	54118	\$16.20	\$18.70
19	1-5/8	2-3/4	54119	\$16.00	\$18.50
20	1-3/8	2-1/2	54120	\$15.50	\$18.00
21	1-3/8	2-1/2	54121	\$15.40	\$17.90
22	1-3/8	2-1/2	54122	\$15.30	\$17.70
23	1-3/8	2-1/2	54123	\$14.70	\$17.20
24	1-3/8	2-1/2	54124	\$14.20	\$16.60
25	1-3/8	2-1/2	54125	\$13.70	\$16.20
26	1-3/8	2-1/2	54126	\$13.40	\$15.90
27	1-3/8	2-1/2	54127	\$13.40	\$15.90
28	1-3/8	2-1/2	54128	\$13.00	\$15.50
29	1-3/8	2-1/2	54129	\$12.80	\$15.30
30	1-3/8	2-1/4	54130	\$12.00	\$14.80
31	1-1/4	2-1/4	54131	\$12.00	\$14.80
32	1-1/4	2-1/4	54132	\$11.50	\$13.80
33	1-1/4	2-1/4	54133	\$11.30	\$13.60
34	1-1/4	2-1/4	54134	\$11.30	\$13.60
35	1-1/4	2-1/4	54135	\$11.00	\$13.30
36	1-1/4	2-1/4	54136	\$10.80	\$13.10
37	1-1/4	2-1/4	54137	\$10.80	\$13.10
38	1-1/4	2-1/4	54138	\$10.80	\$13.10
39	1-1/4	2-1/4	54139	\$10.80	\$13.10
40	1"	2"	54140	\$10.20	\$11.70
41	1"	2"	54141	\$10.20	\$11.70
42	1"	2"	54142	\$9.80	\$11.30
43	1"	2"	54143	\$9.40	\$11.00
44	1"	2"	54144	\$9.40	\$11.00
45	7/8	1-3/4	54145	\$9.40	\$11.00
46	7/8	1-3/4	54146	\$9.40	\$11.00
47	7/8	1-3/4	54147	\$9.40	\$11.00
48	7/8	1-3/4	54148	\$9.30	\$10.80
49	7/8	1-3/4	54149	\$9.30	\$10.80
50	7/8	1-3/4	54150	\$9.50	\$10.70
51	3/4	1-1/2	54151	\$9.50	\$10.70
52	3/4	1-1/2	54152	\$9.50	\$10.70

Series 540 • Letter Sizes

Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
A	2"	3-1/4	54174	\$25.10	\$29.20
B	2"	3-1/4	54175	\$25.50	\$29.70
C	2"	3-1/4	54176	\$26.10	\$30.20
D	2"	3-1/4	54177	\$26.50	\$30.60
E	2"	3-1/4	54178	\$27.40	\$31.60
F	2"	3-1/2	54179	\$29.30	\$34.70
G	2-1/8	3-1/2	54180	\$29.30	\$34.70
H	2-1/8	3-1/2	54181	\$30.30	\$35.70
I	2-1/8	3-1/2	54182	\$30.90	\$36.30
J	2-1/8	3-1/2	54183	\$31.70	\$37.10
K	2-1/8	3-1/2	54184	\$31.90	\$37.20
L	2-1/8	3-1/2	54185	\$33.00	\$38.40
M	2-3/8	3-3/4	54186	\$33.90	\$39.30
N	2-3/8	3-3/4	54187	\$36.30	\$41.70
O	2-3/8	3-3/4	54188	\$38.40	\$44.30
P	2-3/8	4"	54189	\$39.10	\$45.00
Q	2-1/2	4"	54190	\$42.00	\$48.20
R	2-1/2	4"	54191	\$42.90	\$48.70
S	2-1/2	4"	54192	\$45.10	\$51.00
T	2-3/4	4-1/4	54193	\$47.50	\$57.00
U	2-3/4	4-1/4	54194	\$49.80	\$59.40
V	2-3/4	4-1/4	54195	\$52.50	\$63.70
W	2-7/8	4-1/2	54196	\$52.50	\$63.70
X	2-7/8	4-1/2	54197	\$61.30	\$72.10
Y	2-7/8	4-1/2	54198	\$61.30	\$72.40
Z	2-7/8	4-1/2	54199	\$68.00	\$79.10

Series 540 • Metric

 SFR	Drill Specifications (mm): Diameter +0.000/-0.008mm Point Angle ±1°		
1.5mm	19	38	54215 \$8.40 \$10.00
2.0mm	22	44	54220 \$8.70 \$10.50
2.5mm	25	50	54225 \$9.50 \$11.20
3.0mm	32	57	54230 \$10.80 \$13.30
3.5mm	35	63	54235 \$12.00 \$15.00
4.0mm	35	63	54240 \$14.30 \$17.20
4.5mm	41	70	54245 \$15.80 \$18.70
5.0mm	44	76	54250 \$17.60 \$21.60
5.5mm	44	76	54255 \$20.10 \$24.20
6.0mm	50	82	54260 \$23.10 \$28.20
6.5mm	50	82	54265 \$27.20 \$33.60
7.0mm	54	89	54270 \$29.50 \$35.90
7.5mm	60	95	54275 \$31.90 \$38.30
8.0mm	60	95	54280 \$36.40 \$43.30
8.5mm	63	101	54285 \$40.00 \$46.90
9.0mm	70	108	54290 \$43.10 \$53.70
9.5mm	70	108	54295 \$47.80 \$59.90
10.0mm	73	114	54300 \$56.50 \$68.60
10.5mm	73	114	54305 \$66.00 \$78.10
11.0mm	73	114	54310 \$66.80 \$79.00
11.5mm	76	120	54315 \$78.50 \$92.30
12.0mm	76	120	54320 \$86.70 \$100.40
12.5mm	76	120	54325 \$88.40 \$102.20

Solid Carbide Straight Flute Drills by ULTRATOOL®

Series 570

Two Flute Micro Hole Drill
135° Four Facet PointULTRATOOL®
Made in the USA

ULTRA-Grain®



Fractional

Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
3/64	3/8	1-1/2	57003	\$8.70	\$10.30
1/16	3/8	1-1/2	57004	\$8.10	\$9.80
5/64	1/2	2"	57005	\$7.90	\$9.70
3/32	1/2	2"	57006	\$8.10	\$9.80
7/64	5/8	2-1/4	57007	\$9.00	\$11.40
1/8	5/8	2-1/4	57008	\$9.90	\$12.40
9/64	5/8	2-1/2	57009	\$10.70	\$13.80
5/32	3/4	2-1/2	57010	\$11.20	\$14.30
11/64	3/4	2-1/2	57011	\$13.10	\$16.10
3/16	3/4	2-1/2	57012	\$13.90	\$16.90
13/64	1"	2-1/2	57013	\$16.10	\$20.20
7/32	1"	2-1/2	57014	\$16.60	\$20.70
15/64	1"	2-1/2	57015	\$17.70	\$21.70
1/4	1"	2-1/2	57016	\$19.90	\$23.90
17/64	1"	2-1/2	57017	\$25.60	\$30.60
9/32	1"	2-1/2	57018	\$26.70	\$31.60
19/64	1-1/4	2-1/2	57019	\$28.20	\$33.20
5/16	1-1/4	2-1/2	57020	\$29.30	\$34.20
21/64	1-1/4	3"	57021	\$31.50	\$36.80
11/32	1-1/4	3"	57022	\$34.80	\$40.10
23/64	1-1/4	3"	57023	\$38.10	\$43.40
3/8	1-1/4	3"	57024	\$39.60	\$44.90
25/64	1-1/4	3"	57025	\$44.60	\$51.50
13/32	1-1/4	3"	57026	\$49.50	\$56.40
27/64	1-1/4	3"	57027	\$54.10	\$61.00
7/16	1-1/4	3"	57028	\$54.10	\$61.00
29/64	1-1/4	3"	57029	\$57.80	\$64.80
15/32	1-1/4	3"	57030	\$58.50	\$65.60
31/64	1-1/4	3"	57031	\$59.10	\$66.10
1/2	1-1/4	3"	57032	\$60.00	\$67.00
9/16	1-1/2	3-1/2	57034	\$79.20	\$89.30
5/8	1-1/2	3-1/2	57036	\$88.10	\$99.00
3/4	1-1/2	4"	57040	\$100.20	\$113.70

Drill Specifications:
Diameter +0.000/-0.003
Point Angle ±1°

Series 570 • Wire Gage

Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
1	1"	2-1/2	57101	\$17.70	\$21.70
2	1"	2-1/2	57102	\$17.70	\$21.70
3	1"	2-1/2	57103	\$16.40	\$20.50
4	1"	2-1/2	57104	\$16.40	\$20.50
5	1"	2-1/2	57105	\$16.40	\$20.50
6	1"	2-1/2	57106	\$16.40	\$20.50
7	1"	2-1/2	57107	\$15.50	\$19.50
8	1"	2-1/2	57108	\$15.50	\$19.50
9	1"	2-1/2	57109	\$15.10	\$19.20
10	3/4	2-1/2	57110	\$15.10	\$19.20
11	3/4	2-1/2	57111	\$15.00	\$19.10
12	3/4	2-1/2	57112	\$15.00	\$19.10
13	3/4	2-1/2	57113	\$13.90	\$16.90
14	3/4	2-1/2	57114	\$13.90	\$16.90
15	3/4	2-1/2	57115	\$13.40	\$16.40
16	3/4	2-1/2	57116	\$13.40	\$16.40
17	3/4	2-1/2	57117	\$13.40	\$16.40
18	3/4	2-1/2	57118	\$13.10	\$16.10
19	3/4	2-1/2	57119	\$13.10	\$16.10
20	3/4	2-1/2	57120	\$12.80	\$15.90
21	3/4	2-1/2	57121	\$12.80	\$15.90
22	3/4	2-1/2	57122	\$12.30	\$15.30
23	5/8	2-1/2	57123	\$11.20	\$14.30
24	5/8	2-1/2	57124	\$11.20	\$14.30
25	5/8	2-1/2	57125	\$11.20	\$14.30
26	5/8	2-1/2	57126	\$11.20	\$14.30
27	5/8	2-1/2	57127	\$10.80	\$13.90
28	5/8	2-1/2	57128	\$10.70	\$13.80
29	5/8	2-1/2	57129	\$10.10	\$13.10
30	5/8	2-1/4	57130	\$10.10	\$13.10
31	5/8	2-1/4	57131	\$9.60	\$12.10
32	5/8	2-1/4	57132	\$9.10	\$11.60
33	5/8	2-1/4	57133	\$9.10	\$11.60
34	5/8	2-1/4	57134	\$9.10	\$11.60
35	5/8	2-1/4	57135	\$9.10	\$11.60
36	5/8	2-1/4	57136	\$9.00	\$11.40
37	5/8	2-1/4	57137	\$9.00	\$11.40
38	5/8	2-1/4	57138	\$9.00	\$11.40
39	5/8	2-1/4	57139	\$9.00	\$11.40
40	1/2	2"	57140	\$9.00	\$10.70
41	1/2	2"	57141	\$9.00	\$10.70
42	1/2	2"	57142	\$8.10	\$9.80
43	1/2	2"	57143	\$8.10	\$9.80
44	1/2	2"	57144	\$8.10	\$9.80
45	1/2	2"	57145	\$8.10	\$9.80
46	1/2	2"	57146	\$8.10	\$9.80
47	1/2	2"	57147	\$8.10	\$9.80
48	1/2	2"	57148	\$8.00	\$9.70
49	3/8	2"	57149	\$8.00	\$9.70
50	3/8	2"	57150	\$8.00	\$9.70
51	3/8	1-1/2	57151	\$8.90	\$10.50
52	3/8	1-1/2	57152	\$8.90	\$10.50
53	3/8	1-1/2	57153	\$8.70	\$10.30
54	3/8	1-1/2	57154	\$8.70	\$10.30
55	3/8	1-1/2	57155	\$8.70	\$10.30
56	3/8	1-1/2	57156	\$8.70	\$10.30
57	3/8	1-1/2	57157	\$8.70	\$10.30
58	3/8	1-1/2	57158	\$8.70	\$10.30
59	3/8	1-1/2	57159	\$8.70	\$10.30
60	3/8	1-1/2	57160	\$8.70	\$10.30

Series 570 • Letter Sizes

Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
A	1"	2-1/2	57161	\$23.30	\$27.30
B	1"	2-1/2	57162	\$24.30	\$28.40
C	1"	2-1/2	57163	\$25.10	\$29.20
D	1"	2-1/2	57164	\$25.50	\$29.60
E	1"	2-1/2	57165	\$27.20	\$31.30
F	1"	2-1/2	57166	\$28.70	\$33.70
G	1"	2-1/2	57167	\$30.00	\$34.90
H	1"	2-1/2	57168	\$30.40	\$35.30
I	1"	2-1/2	57169	\$30.70	\$35.70
J	1"	2-1/2	57170	\$31.10	\$36.10
K	1"	2-1/2	57171	\$31.40	\$36.40
L	1"	2-1/2	57172	\$32.40	\$37.30
M	1"	2-1/2	57173	\$32.60	\$37.60
N	1-1/4	2-1/2	57174	\$33.60	\$38.60
O	1-1/4	2-1/2	57175	\$36.90	\$42.20
P	1-1/4	2-1/2	57176	\$37.30	\$42.60
Q	1-1/4	3"	57177	\$39.70	\$44.90
R	1-1/4	3"	57178	\$40.50	\$45.80
S	1-1/4	3"	57179	\$42.60	\$47.80
T	1-1/4	3"	57180	\$44.60	\$49.90
U	1-1/4	3"	57181	\$47.00	\$52.30
V	1-1/4	3"	57182	\$51.50	\$58.40
W	1-1/4	3"	57183	\$53.60	\$60.50
X	1-1/4	3"	57184	\$58.00	\$64.90
Y	1-1/4	3"	57185	\$58.40	\$65.30
Z	1-1/4	3"	57186	\$61.20	\$68.10

Series 570 • Metric Sizes

Drill Specifications (mm): Diameter +0.000/-0.008mm Point Angle ±1°		
Diam	LOF	OAL
1.0mm	9.5	38
1.5mm	9.5	38
2.0mm	12	50
2.5mm	12	50
3.0mm	16	57
3.5mm	16	63
4.0mm	19	63
4.5mm	19	63
5.0mm	25	63
5.5mm	25	63
6.0mm	25	63
6.5mm	25	63
7.0mm	25	63
7.5mm	25	63
8.0mm	32	63
8.5mm	32	75
9.0mm	32	75
9.5mm	32	75
10.0mm	32	75
10.5mm	32	75
11.0mm	32	75
11.5mm	32	75
12.0mm	32	75
12.5mm	32	75
13.0mm	38	89
13.5mm	38	89
14.0mm	38	89
14.5mm	38	89
15.0mm	38	89
15.5mm	38	89
16.0mm	38	89
16.5mm	38	89
17.0mm	38	100

Ultra-Tool® Drills are manufactured to a diameter tolerance 40% tighter than industry standards, feature unique high-productivity geometry with SmoothGrind® finishes, and are precision ground from an exclusive Ultra-Carb® material with superb wear characteristics.

Stub Length Drills**Series 520**Short Length • 25° RH Helix
Two Flute • 118° Four Facet Point

 Drill Specifications:
Diameter +0.000/-0.003
Point Angle ±1°

Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
1/8	5/8	2"	52008	\$9.30	\$11.10
9/64	5/8	2"	52009	\$10.80	\$12.90
5/32	3/4	2-1/2	52010	\$11.60	\$14.60
11/64	3/4	2-1/2	52011	\$12.70	\$15.70
3/16	3/4	2-1/2	52012	\$13.90	\$16.80
13/64	3/4	2-1/2	52013	\$15.60	\$19.70
7/32	1"	2-1/2	52014	\$16.50	\$20.50
15/64	1"	2-1/2	52015	\$17.20	\$21.30
1/4	1"	2-1/2	52016	\$18.10	\$22.20
17/64	1"	2-1/2	52017	\$19.30	\$24.30
9/32	1"	2-1/2	52018	\$20.40	\$25.40
19/64	1-1/4	2-3/4	52019	\$23.00	\$28.00
5/16	1-1/4	2-3/4	52020	\$25.40	\$30.40
21/64	1-1/4	2-3/4	52021	\$27.40	\$32.70
11/32	1-1/4	3"	52022	\$29.50	\$34.80
23/64	1-1/4	3"	52023	\$31.90	\$37.10
3/8	1-1/4	3"	52024	\$32.20	\$37.50
25/64	1-1/4	3"	52025	\$35.40	\$42.30
13/32	1-1/4	3"	52026	\$39.10	\$46.00
27/64	1-1/4	3"	52027	\$41.10	\$48.00
7/16	1-1/4	3"	52028	\$43.60	\$50.50
29/64	1-1/4	3"	52029	\$47.00	\$54.00
15/32	1-1/4	3"	52030	\$48.40	\$55.50
31/64	1-1/4	3"	52031	\$50.40	\$57.50
1/2	1-1/4	3"	52032	\$51.30	\$58.40

Series 520 • Metric Sizes

 Drill Specifications (mm):
Diameter +0.000/-0.008mm
Point Angle ±1°



Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
3.0mm	16	50	52064	\$10.40	\$12.10
3.5mm	16	50	52065	\$11.20	\$13.30
4.0mm	19	63	52066	\$12.70	\$15.70
4.5mm	19	63	52067	\$13.90	\$16.80
5.0mm	19	63	52068	\$15.60	\$19.70
5.5mm	19	63	52069	\$16.50	\$20.50
6.0mm	25	63	52070	\$18.10	\$22.20
6.5mm	25	63	52071	\$19.30	\$24.30
7.0mm	25	63	52072	\$20.40	\$25.40
7.5mm	32	70	52073	\$23.00	\$28.00
8.0mm	32	70	52074	\$27.40	\$32.70
8.5mm	32	70	52075	\$29.50	\$34.80
9.0mm	32	75	52076	\$31.90	\$37.10
9.5mm	32	75	52077	\$32.20	\$37.50
10.0mm	32	75	52078	\$35.40	\$42.30
10.5mm	32	75	52079	\$41.10	\$48.00
11.0mm	32	75	52080	\$43.60	\$50.50
11.5mm	32	75	52081	\$47.00	\$54.00
12.0mm	32	75	52082	\$48.40	\$55.50
12.5mm	32	75	52083	\$51.50	\$58.40

Spade Flute Drills**Series 530**Short Length • Flat Drill
Two Flute • 118° Point

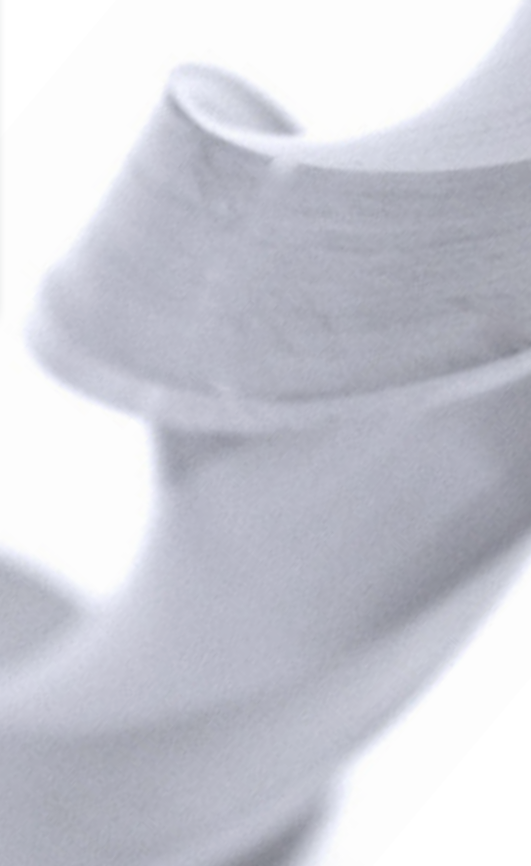
 Drill Specifications:
Diameter +0.000/-0.003
Point Angle ±1°

Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
1/16	3/8	1-1/2	53004	\$7.90	\$9.60
3/32	7/16	1-1/2	53006	\$7.90	\$9.70
1/8	1/2	1-1/2	53008	\$7.90	\$9.70
5/32	9/16	2"	53010	\$10.10	\$12.30
3/16	11/16	2"	53012	\$10.80	\$13.00
7/32	11/16	2"	53014	\$12.60	\$15.90
1/4	13/16	2"	53016	\$14.20	\$17.50
9/32	7/8	2"	53018	\$17.40	\$21.30
5/16	7/8	2-1/2	53020	\$21.50	\$26.50
11/32	15/16	2-1/2	53022	\$25.70	\$31.00
3/8	1-1/8	2-1/2	53024	\$27.50	\$32.80
13/32	1-1/8	2-1/2	53026	\$31.00	\$38.00
7/16	1-3/16	2-3/4	53028	\$32.90	\$39.80
15/32	1-3/16	3"	53030	\$35.90	\$42.80
1/2	1-5/16	3"	53032	\$39.40	\$46.50

Slow Spiral Drills**Series 550**15° Slow RH Helix • Thick Web
Two Flute • 135° Four Facet Point

 Drill Specifications:
Diameter +0.000/-0.003
Point Angle ±1°

Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
1/8	7/8	2"	55008	\$12.00	\$13.80
9/64	7/8	2"	55009	\$12.30	\$14.40
5/32	1"	2"	55010	\$13.20	\$15.30
11/64	1"	2"	55011	\$14.50	\$16.60
3/16	1-1/8	2-1/2	55012	\$17.40	\$20.30
13/64	1-1/8	2-1/2	55013	\$19.40	\$23.50
7/32	1-1/4	2-1/2	55014	\$21.80	\$25.90
15/64	1-1/4	2-1/2	55015	\$23.80	\$27.90
1/4	1-3/8	2-1/2	55016	\$24.40	\$28.50
9/32	1-1/2	3"	55018	\$28.00	\$32.90
5/16	1-5/8	3"	55020	\$35.60	\$40.50
11/32	1-3/4	3"	55022	\$40.70	\$46.10
3/8	1-3/4	3"	55024	\$47.40	\$52.60
13/32	2"	3-1/2	55026	\$58.50	\$67.30
7/16	2-1/8	3-1/2	55028	\$70.20	\$79.10
15/32	2-1/8	4"	55030	\$80.50	\$90.00
1/2	2-1/4	4"	55032	\$84.70	\$94.30



Specialty Drills by ULTRATOOL®

Series 555

Parabolic Drill

Two Flutes • 118° Four Facet Point • 33° Helix



Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
1/16	3/4	1-1/2	15501	\$14.00	\$15.60
3/32	1"	2"	15503	\$14.60	\$16.40
1/8	1-1/4	3"	15505	\$21.90	\$24.30
5/32	1-1/2	3"	15507	\$26.00	\$28.90
3/16	2"	4"	15509	\$29.00	\$32.70
7/32	2-1/2	4"	15511	\$32.20	\$37.40
1/4	3"	4-1/2	15513	\$36.80	\$43.50
9/32	3-1/4	4-1/2	15514	\$43.10	\$51.90
5/16	3-1/4	4-3/4	15515	\$45.80	\$54.60
11/32	4"	6"	15516	\$75.10	\$85.70
3/8	4"	6"	15517	\$77.30	\$88.00
13/32	4"	6"	15518	\$102.60	\$114.80
7/16	4"	6"	15519	\$102.60	\$114.80
15/32	4"	6"	15520	\$107.90	\$121.70
1/2	4"	6"	15521	\$107.90	\$121.70

The Ultra Series 555 Parabolic Drill is ideal for heavy feed drilling in most materials. The open fluting, thick web construction, and fast helix design makes for excellent deep hole drilling results.

Series 585

Quad Drill

Two Straight Flutes • Four Margins • 135° Point



SFR Drill Specifications:
Diameter +0.0000/-0.0003
Point Angle $\pm 1^\circ$

Diam	LOF	OAL	EDP#	UnCoated Price	Coated Price
1/8	7/8	2"	15852	\$12.90	\$14.60
5/32	1"	2"	15855	\$15.70	\$17.80
3/16	1"	2-1/2	15858	\$19.40	\$22.40
7/32	1-1/4	2-1/2	15861	\$23.10	\$27.20
1/4	1-3/8	2-1/2	15865	\$25.30	\$29.40
9/32	1-1/2	3"	15878	\$38.40	\$43.40
5/16	1-5/8	3"	15881	\$39.40	\$44.40
11/32	1-3/4	3"	15884	\$49.10	\$54.40
3/8	1-7/8	3"	15887	\$51.80	\$57.10
13/32	2"	3-1/2	15890	\$67.40	\$76.30
7/16	2-1/8	4"	15893	\$69.30	\$78.10
15/32	2-1/8	4"	15896	\$72.40	\$81.90
1/2	2-1/4	4"	15899	\$76.80	\$86.40

The Ultra Series 585 Quad Drill features four lands that create a burnishing action for unsurpassed hole straightness and concentricity. Provided with a self-centering point designed for steel and cast iron.

Coating Spotlight • SmoothCoat TA



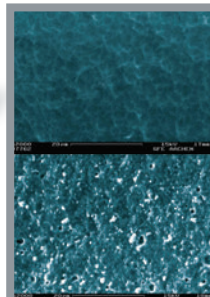
Ultra's TiAlN coating is the all-around workhorse of our SmoothCoat selections. First, a brief word regarding the two types of PVD coating, "sputter" and "arc." SmoothCoat is a sputter-based process and, unlike arc, the materials to be deposited on the tools are not melted down, but rather transferred directly from a solid to a gaseous state. This means that zero "droplets" (bead-shaped macro particles) form on the tool surface, leading to the smoothest surface possible. Why doesn't everyone use sputter technology? The answer is it takes longer (i.e. more expense, and toll coaters can't do as many loads in a day).

Classified as a Supernitride type of PVD, our TA nanocomposite coating has low residual stress which provides excellent adhesion and stability. Even with thickness of 3-4 microns, sharpness is retained on the cutting edge with corresponding low friction at the work piece material level. This true performance coating can withstand application temperatures of 1000°C, has a microhardness of over 3500HV, and can be used wet or dry over a wide variety of applications and materials. SmoothCoat TA is available standard on thousands of items in this catalog... try it today!



'SECRET MENU' ITEM: TA is so smooth with such great adhesion and low stress levels that we can effectively "double-up" the thickness level to 6-8 microns! We call this "A2" and use it in special applications, primarily within our Mil-Tec indexable carbide product line. However, with our SmoothGrind so sharp and our sputter technology so precise on layering the underlying tool, we can retain an amazingly precise cutting edge feature. Consider A2 in heavy wear apps and roughing cuts where chip load per tooth is maximized. Ask your inside sales rep for it by name.

SmoothCoat®



Our coating magnified to 2,000X (top). Everybody else's (bottom). Our sputter technology has no droplets and features a smooth, clean surface.

Tool Alliance®: Ready, Set, Cut!™

About the brands of Tool Alliance® For more info contact sales@toolalliance.com

We obsess over details that create the finest cutting tools available. Our reward is customer satisfaction via increased factory productivity. We cannot be the best without thinking differently, so over a 45 year operating history we've developed proprietary technologies and brands that yield significant characteristics and designs of cutting tools unlike any you'll find elsewhere:



The world's first web-based design, blueprint, quotation, and ordering system for solid carbide specials brings real time information to cutting tool consumers everywhere on a 24/7/365 virtual basis.

Customize Yourself.™

tungstentoolworks.com



Celebrating 45 years of providing the industry's highest value in solid carbide standards and blueprint specials.

The Total Value Carbide Solution.™

ultra-tool.com



Precision ground and polished carbide insert geometries utilized within a family of advanced end mill & face mill cutter bodies.

Reprogram your milling expectations.™

miltecusa.com



High-performance solid carbide round tools for die & mold, medical, consumer electronic, aerospace, composite, and micro machining.

Not just where machining is, but where machining will be.™

roundtool.com



Bringing the Tool Alliance principles of Performance & Value to the woodworking and plastics industry.

Proven daily by the linear foot.™

routco.com

About the technology partners of Tool Alliance®

Our technology partners are second to none. We find premier firms, the technological leaders in their respective industries, throughout the world and work with them in progressive, win-win relationships to bring our customers the very finest components and characteristics that we build into our products. Constant reinvestment into our company-owned factory buildings and equipment base promise long-term stability & consistency in delivering Performance & Solutions to carbide rotary tooling consumers everywhere.



5-axis VMC control



Substrate, abrasive, coolants & workholding



Grinding centers



Coating systems



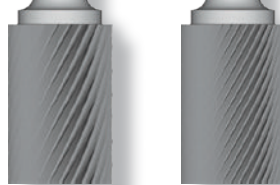
Robotics



CNC grinder control

ULTRATOOL® Carbide Rotary Files (Burrs)

Only Ultra-Tool® offers a full range of cut styles for your specific application needs. All styles are precision CNC ground to the best quality standards for a truly high-end product. Now available with A1 coating for Style #7 and TA coating for all seven other cuts. Primary stocking styles are #1 Standard and #4 Dura-Cut.



Standard Cut is a general purpose style designed for cast iron, steel, other ferrous materials. It will achieve very high material removal rates and good workpiece finishes. The second most popular style after Dura-Cut. Available with:



Fine Cut improves finishes on hardened steel, stainless steel, and cast iron. Operator control is improved. The excellent finish, however, comes with reduced stock removal rates.

Available with:



Coarse Cut is recommended for use on soft material such as copper, brass, aluminum, plastics, and rubber, where chip loading is a problem, and the rapid stock removal rates of Fast-Mill is not practical.

Available with:



Dura-Cut allows for rapid stock removal in harder materials. The addition of left hand flutes reduces the pulling action, allowing better operator control. It reduces the size of the chips and can be used at slower than normal speeds.

Available with:



Coarse-Dura Cut is for fast stock removal in soft materials, with improved operator control over Coarse Cut. The addition of the left-hand Dura also reduces chip size.

Available with:



Fine-Dura Cut is very effective in heat treated and tough alloy steels. The Dura addition reduces the size of the chips and offers excellent operator control and surface finish.

Available with:



Fast-Mill is designed specifically for use on non-ferrous and non-metal materials. Designed for rapid stock removal with minimum chip load. The best selection for rapid removal of aluminum.

Available with:



Diamond Cut is very effective in heat treated and tough alloy steels, making extremely small, powder-like chips. It offers very good operator control and stock removal at the sacrifice of some finish and tool life characteristics.

Available with:



Why TA and A1 Coatings? Both of these superb SmoothCoat surface coatings are ideal for dry machining and will enhance tool life, lubricity, and part finish. Our TA is an extremely well-rounded coating for a wide material & hardness range, while A1 is ideal for the materials Cut #7 is utilized on. Other coatings available per application.

BURRS & SETS ALSO AVAILABLE IN METRIC CONFIGURATION:

Furnished on 6mm or 3mm shanks. Add 70000 to displayed EDP# (#04001 becomes #74001). Add "M" to Style description (SA-5 becomes MSA-5). Two-piece construction burrs retain fractional head diameters & LOC.

OAL Information for Series 40 thru 53: All burrs with body diameter of greater than 1/4" have Ultra-Carb heads brazed to a 1.75" or 2" hardened steel shank with a 1/4" or 6mm diameter unless otherwise noted. All burrs with a body diameter of 1/4" or less are manufactured from solid Ultra-Carb and are 2-inch (51 mm) overall length.

Series 604 • Burr Sets

Set Contains 1 Each

SA-1	SC-12	SE-1	SN-1
SA-14	SF-1	SM-2	
SC-1	SG-1	SL-1	

Cut	EDP#	Price	Coated
#1	00401	\$92.60	\$115.60
#2	00402	\$97.20	\$120.20
#3	00403	\$92.60	\$115.60
#4	00404	\$97.20	\$120.20
#5	00405	\$97.20	\$120.20
#6	00406	\$111.10	\$134.10
#7	00407	\$129.60	\$159.60
#8	00408	\$111.10	\$134.10

Series 605 • Burr Sets

Set Contains 1 Each

SA-1	SC-1	SF-1
SA-3	SC-3	SF-3
SA-5	SC-5	SF-5

Cut	EDP#	Price	Coated
#1	00501	\$114.40	\$144.40
#2	00502	\$120.00	\$150.00
#3	00503	\$114.40	\$144.40
#4	00504	\$120.00	\$150.00
#5	00505	\$120.00	\$150.00
#6	00506	\$137.20	\$167.20
#7	00507	\$160.10	\$205.10
#8	00508	\$137.20	\$167.20

Series 606 • Burr Sets

Set Contains 1 Each

SA-5	SF-5	SG-3	SD-5
SC-5	SF-3	SE-3	SL-4
SC-3	SG-5		

Cut	EDP#	Price	Coated
#1	00601	\$152.50	\$191.10
#2	00602	\$161.70	\$200.30
#3	00603	\$152.50	\$191.10
#4	00604	\$161.70	\$200.30
#5	00605	\$161.70	\$200.30
#6	00606	\$183.00	\$221.60
#7	00607	\$213.50	\$270.40
#8	00608	\$183.00	\$221.60

Series 40



SB Style: Cylindrical with End Cut



Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

ULTRATOOL®
Made in the USA



Tool Name	Diam	LOC	Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SB-12	1/8	5/8	04001	04033	\$9.10	\$11.40	04017	04049	04065	\$9.50	\$11.80	04081	14014	\$10.80	\$13.10	04097	\$12.60	\$15.60
SB-14	3/16	5/8	04002	04034	\$9.00	\$11.30	04018	04050	04066	\$9.40	\$11.70	04082	14015	\$10.70	\$13.00	04098	\$12.50	\$15.50
SB-1	1/4	5/8	04003	04035	\$8.40	\$10.70	04019	04051	04067	\$8.80	\$11.10	04083	14016	\$10.00	\$12.30	04099	\$11.70	\$14.70
SB-1A	1/4	1"	04004	04036	\$12.80	\$15.10	04020	04052	04068	\$13.40	\$15.70	04084	14017	\$15.30	\$17.60	14001	\$17.80	\$20.80
SB-2	5/16	3/4	04005	04037	\$11.70	\$14.90	04021	04053	04069	\$12.30	\$15.50	04085	14018	\$14.00	\$17.20	14002	\$16.40	\$21.20
SB-2A	5/16	1"	04006	04038	\$14.00	\$17.20	04022	04054	04070	\$14.70	\$17.90	04086	14019	\$16.80	\$20.00	14003	\$19.50	\$24.30
SB-3	3/8	3/4	04007	04039	\$12.60	\$15.80	04023	04055	04071	\$13.20	\$16.40	04087	14020	\$15.10	\$18.30	14004	\$17.60	\$22.40
SB-3A	3/8	1"	04008	04040	\$14.60	\$17.80	04024	04056	04072	\$15.30	\$18.50	04088	14021	\$17.50	\$20.70	14005	\$20.40	\$25.20
SB-3B	3/8	1-1/2	04009	04041	\$17.40	\$20.60	04025	04057	04073	\$18.30	\$21.50	04089	14022	\$20.90	\$24.10	14006	\$24.30	\$29.10
SB-4	7/16	1"	04010	04042	\$18.30	\$22.60	04026	04058	04074	\$19.20	\$23.50	04090	14023	\$22.00	\$26.30	14007	\$25.60	\$31.60
SB-5	1/2	1"	04011	04043	\$19.10	\$23.40	04027	04059	04075	\$21.60	\$25.90	04091	14024	\$24.70	\$29.00	14008	\$28.80	\$34.80
SB-6	5/8	1"	04012	04044	\$26.10	\$32.20	04028	04060	04076	\$27.50	\$33.60	04092	14025	\$31.40	\$37.50	14009	\$36.70	\$45.70
SB-15	3/4	1/2	04013	04045	\$37.00	\$44.10	04029	04061	04077	\$38.90	\$46.00	04093	14026	\$44.40	\$51.50	14010	\$51.80	\$61.80
SB-16	3/4	3/4	04014	04046	\$39.00	\$46.10	04030	04062	04078	\$41.00	\$48.10	04094	14027	\$46.80	\$53.90	14011	\$54.60	\$64.60
SB-7	3/4	1"	04015	04047	\$39.40	\$46.50	04031	04063	04079	\$41.40	\$48.50	04095	14028	\$47.20	\$54.30	14012	\$55.10	\$65.10
SB-9	1"	1"	04016	04048	\$54.50	\$63.80	04032	04064	04080	\$57.30	\$66.60	04096	14029	\$65.50	\$74.80	14013	\$76.40	\$91.40

ULTRATOOL® Carbide Rotary Files (Burrs)

Series 41



SA Style: Cylindrical Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3			#2	#4	#5			#6	#8			#7		
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SA-12	1/8	5/8	04101	04133	\$8.10	\$10.40	04117	04149	04165	\$8.60	\$10.90	04181	14114	\$9.70	\$12.00	04197	\$11.30	\$14.30
SA-14	3/16	5/8	04102	04134	\$7.90	\$10.20	04118	04150	04166	\$8.30	\$10.60	04182	14115	\$9.50	\$11.80	04198	\$11.00	\$14.00
SA-1	1/4	5/8	04103	04135	\$7.00	\$9.30	04119	04151	04167	\$7.40	\$9.70	04183	14116	\$9.10	\$11.40	04199	\$10.50	\$13.50
SA-1A	1/4	1"	04104	04136	\$10.80	\$13.10	04120	04152	04168	\$11.30	\$13.60	04184	14117	\$12.90	\$15.20	14101	\$15.10	\$18.10
SA-2	5/16	3/4	04105	04137	\$9.90	\$13.10	04121	04153	04169	\$10.40	\$13.60	04185	14118	\$11.90	\$15.10	14102	\$13.90	\$18.70
SA-2A	5/16	1"	04106	04138	\$11.90	\$15.10	04122	04154	04170	\$12.50	\$15.70	04186	14119	\$14.30	\$17.50	14103	\$16.60	\$21.40
SA-3	3/8	3/4	04107	04139	\$10.60	\$13.80	04123	04155	04171	\$11.20	\$14.40	04187	14120	\$12.80	\$16.00	14104	\$15.00	\$19.80
SA-3A	3/8	1"	04108	04140	\$12.40	\$15.60	04124	04156	04172	\$13.00	\$16.20	04188	14121	\$14.80	\$18.00	14105	\$17.30	\$22.10
SA-3B	3/8	1-1/2	04109	04141	\$14.70	\$17.90	04125	04157	04173	\$15.50	\$18.70	04189	14122	\$17.70	\$20.90	14106	\$20.60	\$25.40
SA-4	7/16	1"	04110	04142	\$14.10	\$18.40	04126	04158	04174	\$15.20	\$19.50	04190	14123	\$18.60	\$22.90	14107	\$21.60	\$27.60
SA-5	1/2	1"	04111	04143	\$14.80	\$19.10	04127	04159	04175	\$15.50	\$19.80	04191	14124	\$19.40	\$23.70	14108	\$22.60	\$28.60
SA-6	5/8	1"	04112	04144	\$20.80	\$26.90	04128	04160	04176	\$22.20	\$28.30	04192	14125	\$26.50	\$32.60	14109	\$31.00	\$40.00
SA-15	3/4	1/2	04113	04145	\$31.20	\$38.30	04129	04161	04177	\$33.70	\$40.80	04193	14126	\$37.40	\$44.50	14110	\$43.60	\$53.60
SA-16	3/4	3/4	04114	04146	\$33.00	\$40.10	04130	04162	04178	\$35.70	\$42.80	04194	14127	\$39.60	\$46.70	14111	\$46.20	\$56.20
SA-7	3/4	1"	04115	04147	\$34.00	\$41.00	04131	04163	04179	\$36.70	\$43.80	04195	14128	\$40.90	\$48.00	14112	\$47.60	\$57.60
SA-9	1"	1"	04116	04148	\$41.80	\$51.10	04132	04164	04180	\$43.60	\$52.90	04196	14129	\$55.70	\$65.00	14113	\$65.00	\$80.00

Series 42



SC Style: Cylindrical Ball Nose Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3			#2	#4	#5			#6	#8			#7		
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SC-12	1/8	5/8	04201	04233	\$9.00	\$11.30	04217	04249	04265	\$9.40	\$11.70	04281	14214	\$10.70	\$13.00	04297	\$12.50	\$15.50
SC-14	3/16	5/8	04202	04234	\$9.00	\$11.30	04218	04250	04266	\$9.40	\$11.70	04282	14215	\$10.70	\$13.00	04298	\$12.50	\$15.50
SC-1	1/4	5/8	04203	04235	\$8.70	\$11.00	04219	04251	04267	\$9.20	\$11.50	04283	14216	\$10.50	\$12.80	04299	\$12.20	\$15.20
SC-1A	1/4	1"	04204	04236	\$11.80	\$14.10	04220	04252	04268	\$12.30	\$14.60	04284	14217	\$14.10	\$16.40	14201	\$16.40	\$19.40
SC-2	5/16	3/4	04205	04237	\$10.90	\$14.10	04221	04253	04269	\$11.40	\$14.60	04285	14218	\$13.10	\$16.20	14202	\$15.20	\$20.00
SC-2A	5/16	1"	04206	04238	\$13.20	\$16.40	04222	04254	04270	\$13.80	\$17.00	04286	14219	\$15.80	\$19.00	14203	\$18.50	\$23.30
SC-3	3/8	3/4	04207	04239	\$12.00	\$15.20	04223	04255	04271	\$12.50	\$15.70	04287	14220	\$14.30	\$17.50	14204	\$16.70	\$21.50
SC-3A	3/8	1"	04208	04240	\$13.70	\$16.90	04224	04256	04272	\$14.30	\$17.50	04288	14221	\$16.40	\$19.60	14205	\$19.10	\$23.90
SC-3B	3/8	1-1/2	04209	04241	\$14.40	\$17.60	04225	04257	04273	\$15.20	\$18.40	04289	14222	\$17.30	\$20.50	14206	\$20.20	\$25.00
SC-4	7/16	1"	04210	04242	\$17.20	\$21.50	04226	04258	04274	\$18.10	\$22.40	04290	14223	\$20.60	\$24.90	14207	\$24.10	\$30.10
SC-5	1/2	1"	04211	04243	\$18.70	\$23.00	04227	04259	04275	\$19.60	\$23.90	04291	14224	\$22.40	\$26.70	14208	\$26.10	\$32.10
SC-6	5/8	1"	04212	04244	\$25.80	\$31.90	04228	04260	04276	\$27.00	\$33.10	04292	14225	\$30.80	\$36.90	14209	\$36.00	\$45.00
SC-7	3/4	1"	04215	04247	\$36.40	\$43.50	04231	04263	04279	\$38.30	\$45.40	04295	14228	\$43.70	\$50.80	14212	\$50.90	\$60.90

Series 43



SD Style: Ball Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3			#2	#4	#5			#6	#8			#7		
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SD-12	1/8	7/64	04301	04333	\$8.50	\$10.80	04317	04349	04365	\$8.90	\$11.20	04381	14314	\$10.10	\$12.40	04397	\$11.80	\$14.80
SD-14	3/16	11/64	04302	04334	\$8.40	\$10.70	04318	04350	04366	\$8.80	\$11.10	04382	14315	\$10.00	\$12.30	04398	\$11.70	\$14.70
SD-1	1/4	7/32	04303	04335	\$8.20	\$10.50	04319	04351	04367	\$8.60	\$10.90	04383	14316	\$9.90	\$12.20	04399	\$11.60	\$14.60
SD-2	5/16	17/64	04305	04337	\$8.70	\$11.90	04321	04353	04369	\$9.20	\$12.40	04385	14318	\$10.50	\$13.70	14302	\$12.20	\$17.00
SD-3	3/8	5/16	04307	04339	\$10.30	\$13.50	04323	04355	04371	\$10.80	\$14.00	04386	14319	\$12.40	\$15.60	14303	\$14.40	\$19.20
SD-4	7/16	3/8	04310	04342	\$12.70	\$17.00	04326	04358	04374	\$13.40	\$17.70	04390	14323	\$15.30	\$19.60	14307	\$17.80	\$23.80
SD-5	1/2	7/16	04311	04343	\$13.90	\$18.20	04327	04359	04375	\$14.60	\$18.90	04391	14324	\$16.70	\$21.00	14308	\$19.50	\$25.50
SD-6	5/8	17/32	04312	04344	\$18.70	\$24.80	04328	04360	04376	\$19.70	\$							

ULTRATOOL Carbide Rotary Files (Burrs)

Series 44



SE Style: Egg Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3	UC	TA	#2	#4	#5	UC	TA	#6	#8	UC	TA	#7	UC	A1
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SE-11	3/16	5/16	04402	04434	\$10.20	\$12.50	04418	04450	04466	\$10.70	\$13.00	04482	14415	\$12.20	\$14.50	04498	\$14.30	\$17.30
SE-1	1/4	3/8	04403	04435	\$10.00	\$12.30	04419	04451	04467	\$10.50	\$12.80	04483	14416	\$12.00	\$14.30	04499	\$14.00	\$17.00
SE-3	3/8	5/8	04407	04439	\$12.10	\$15.30	04423	04455	04471	\$12.60	\$15.80	04486	14419	\$14.40	\$17.60	14403	\$16.80	\$21.60
SE-5	1/2	7/8	04411	04443	\$18.30	\$22.60	04427	04459	04475	\$19.20	\$23.50	04491	14424	\$21.90	\$26.20	14408	\$25.50	\$31.50
SE-6	5/8	1"	04412	04444	\$25.60	\$31.70	04428	04460	04476	\$26.80	\$32.90	04492	14425	\$30.70	\$36.80	14409	\$35.70	\$44.70
SE-7	3/4	1"	04415	04447	\$34.20	\$41.30	04431	04463	04479	\$35.80	\$42.90	04495	14428	\$40.90	\$48.00	14412	\$47.80	\$57.80

Series 45



SF Style: Round Tree Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3	UC	TA	#2	#4	#5	UC	TA	#6	#8	UC	TA	#7	UC	A1
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SF-1	1/4	5/8	04503	04535	\$9.30	\$11.60	04519	04551	04567	\$9.70	\$12.00	04583	14516	\$11.20	\$13.50	04599	\$13.00	\$16.00
SF-3	3/8	3/4	04507	04539	\$11.80	\$15.00	04523	04555	04571	\$12.30	\$15.50	04586	14519	\$14.10	\$17.30	14503	\$16.40	\$21.20
SF-13	1/2	3/4	04510	04542	\$17.30	\$21.60	04526	04558	04574	\$18.20	\$22.50	04590	14523	\$20.70	\$25.00	14507	\$24.20	\$30.20
SF-5	1/2	1"	04511	04543	\$18.10	\$22.40	04527	04559	04575	\$19.00	\$23.30	04591	14524	\$21.70	\$26.00	14508	\$25.30	\$31.30
SF-6	5/8	1"	04512	04544	\$25.00	\$31.10	04528	04560	04576	\$26.20	\$32.30	04592	14525	\$30.00	\$36.10	14509	\$34.90	\$43.90
SF-7	3/4	1"	04515	04547	\$30.90	\$38.00	04531	04563	04579	\$32.40	\$39.50	04595	14528	\$37.10	\$44.20	14512	\$43.20	\$53.20
SF-14	3/4	1-1/4	04516	04548	\$37.10	\$44.20	04532	04564	04580	\$39.00	\$46.10	04596	14529	\$44.50	\$51.60	14513	\$51.90	\$61.90
SF-15	3/4	1-1/2	04517	04549	\$47.60	\$54.70	04533	04565	04581	\$49.90	\$57.00	04597	14530	\$57.00	\$64.10	14514	\$66.50	\$76.50

Series 46



SG Style: Pointed Tree Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3	UC	TA	#2	#4	#5	UC	TA	#6	#8	UC	TA	#7	UC	A1
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SG-1	1/4	5/8	04603	04635	\$9.30	\$11.60	04619	04651	04667	\$9.70	\$12.00	04683	14616	\$11.20	\$13.50	04699	\$13.00	\$16.00
SG-2	5/16	3/4	04605	04637	\$10.90	\$14.10	04621	04653	04669	\$11.40	\$14.60	04685	14618	\$13.10	\$16.30	14602	\$15.30	\$20.10
SG-3	3/8	5/8	04607	04639	\$11.80	\$15.00	04623	04655	04671	\$12.30	\$15.50	04686	14619	\$14.10	\$17.30	14603	\$16.40	\$21.20
SG-13	1/2	3/4	04610	04642	\$17.30	\$21.60	04626	04658	04674	\$18.20	\$22.50	04690	14623	\$20.70	\$25.00	14607	\$24.20	\$30.20
SG-5	1/2	1"	04611	04643	\$18.10	\$22.40	04627	04659	04675	\$19.00	\$23.30	04691	14624	\$21.70	\$26.00	14608	\$25.30	\$31.30
SG-6	5/8	1"	04612	04644	\$25.10	\$31.20	04628	04660	04676	\$26.30	\$32.40	04692	14625	\$30.10	\$36.20	14609	\$35.10	\$44.10
SG-7	3/4	1"	04615	04647	\$33.00	\$40.10	04631	04663	04679	\$34.70	\$41.80	04695	14628	\$39.60	\$46.70	14612	\$46.20	\$56.20
SG-15	3/4	1-1/2	04617	04649	\$47.60	\$54.70	04633	04665	04681	\$49.90	\$57.00	04697	14630	\$57.00	\$64.10	14614	\$66.50	\$76.50

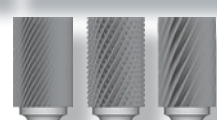
Series 47



SM Style: Cone Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Inc	Diam	Ang	LOC	#1	#3	UC	TA	#2	#4	#5	UC	TA	#6	#8	UC	TA	#7	UC	A1
					Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SM-1	1/4	22°	1/2		04703	04735	\$9.00	\$11.30	04719	04751	04767	\$9.40	\$11.70	04783	14716	\$10.70	\$13.00	04799	\$12.50	\$15.50
SM-2	1/4	14°	3/4		04705	04737	\$9.40	\$11.70	04721	04753	04769	\$9.90	\$12.20	04785	14718	\$11.30	\$13.60	14702	\$13.30	\$16.30
SM-3	1/4	10°	1"		04707	04739	\$10.90	\$13.20	04723	04755	04771	\$11.40	\$13.70	04786	14719	\$13.10	\$15.40	14703	\$15.30	\$18.30
SM-3A	1/4	8°	1-1/4		04710	04742	\$12.40	\$14.70	04726	04758	04774	\$13.00	\$15.30	04790	14723	\$14.80	\$17.10	14707	\$17.30	\$20.30
SM-4	3/8	28°	5/8		04711	04743	\$15.00	\$18.20	04727	04759	04775	\$15.70	\$18.90	04791	14724	\$17.90	\$21.10	14708	\$20.90	\$25.70
SM-5	1/2	28°	7/8		04712	04744	\$19.70	\$24.00	04728	04760	04776	\$20.70	\$25.00	04792	14725	\$23.60	\$27.90	14709	\$27.60	\$33.60
SM-6	5/8	31°	1"		04715	04747	\$26.90	\$33.00	04731	04763	04779	\$28.30	\$34.40	04795	14728	\$32.30	\$38.40	14712	\$37.70	\$46.70



ULTRATOOL® Carbide Rotary Files (Burrs)

Series 48

ULTRATOOL®
Made in the USA

SL Style: 14° Included Angle Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3			#2	#4	#5			#6	#8			#7		
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SL-1	1/4	5/8	04802	04834	\$9.40	\$11.70	04818	04850	04866	\$9.90	\$12.20	04882	14815	\$11.30	\$13.60	04898	\$13.20	\$16.20
SL-2	5/16	7/8	04803	04835	\$12.50	\$15.70	04819	04851	04867	\$13.10	\$16.30	04883	14816	\$15.00	\$18.20	04899	\$17.40	\$22.20
SL-3	3/8	1-1/16	04807	04839	\$14.90	\$18.10	04823	04855	04871	\$15.60	\$18.80	04886	14819	\$17.80	\$21.00	14803	\$20.80	\$25.60
SL-4	1/2	1-1/8	04811	04843	\$18.60	\$22.90	04827	04859	04875	\$19.50	\$23.80	04891	14824	\$22.40	\$26.70	14808	\$26.10	\$32.10
SL-6	5/8	1-5/16	04812	04844	\$34.20	\$40.30	04828	04860	04876	\$35.80	\$41.90	04892	14825	\$40.90	\$47.00	14809	\$47.80	\$56.80
SL-7	3/4	1-1/2	04815	04847	\$49.70	\$56.80	04831	04863	04879	\$52.20	\$59.30	04895	14828	\$59.70	\$66.80	14812	\$69.60	\$79.60

Series 49

ULTRATOOL®
Made in the USA

SH Style: Flame Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3			#2	#4	#5			#6	#8			#7		
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SH-1	1/4	5/8	04902	04934	\$10.90	\$13.20	04918	04950	04966	\$11.40	\$13.70	04982	14915	\$13.10	\$15.40	04998	\$15.30	\$18.30
SH-2	5/16	3/4	04903	04935	\$12.40	\$15.60	04919	04951	04967	\$13.00	\$16.20	04983	14916	\$14.80	\$18.00	04999	\$17.30	\$22.10
SH-5	1/2	1-1/4	04907	04939	\$26.10	\$30.40	04923	04955	04971	\$27.50	\$31.80	04986	14919	\$31.40	\$35.70	14903	\$36.70	\$42.70
SH-6	5/8	1-7/16	04911	04943	\$36.20	\$42.30	04927	04959	04975	\$38.10	\$44.20	04991	14924	\$43.50	\$49.60	14908	\$50.70	\$59.70
SH-7	3/4	1-5/8	04912	04944	\$49.90	\$57.00	04928	04960	04976	\$52.40	\$59.50	04992	14925	\$59.10	\$66.20	14909	\$69.90	\$79.90

Series 50

ULTRATOOL®
Made in the USA

SK Style: 90° Included Angle Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3			#2	#4	#5			#6	#8			#7		
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SK-1	1/4	1/8	05003	05035	\$8.70	\$11.00	05019	05051	05067	\$9.10	\$11.40	05083	15016	\$10.40	\$12.70	05099	\$12.10	\$15.10
SK-2	5/16	5/32	05005	05037	\$10.80	\$14.00	05021	05053	05069	\$11.30	\$14.50	05085	15018	\$13.00	\$16.20	15002	\$15.10	\$19.90
SK-3	3/8	3/16	05007	05039	\$11.20	\$14.40	05023	05055	05071	\$11.80	\$15.00	05086	15019	\$13.40	\$16.60	15003	\$15.70	\$20.50
SK-5	1/2	1/4	05010	05042	\$14.40	\$18.70	05026	05058	05074	\$15.10	\$19.40	05090	15023	\$17.20	\$21.50	15007	\$20.00	\$26.00
SK-6	5/8	5/16	05011	05043	\$19.00	\$25.10	05027	05059	05075	\$19.90	\$26.00	05091	15024	\$22.80	\$28.90	15008	\$26.50	\$35.50
SK-7	3/4	3/8	05012	05044	\$25.10	\$32.20	05028	05060	05076	\$26.30	\$33.40	05092	15025	\$30.00	\$37.10	15009	\$35.00	\$45.00
SK-8	7/8	7/16	05015	05047	\$33.10	\$42.40	05031	05063	05079	\$34.70	\$44.00	05095	15028	\$39.70	\$49.00	15012	\$46.30	\$61.30
SK-9	1"	1/2	05017	05049	\$40.00	\$49.30	05033	05065	05081	\$42.00	\$51.30	05097	15030	\$47.90	\$57.20	15014	\$55.90	\$70.90

Series 51

ULTRATOOL®
Made in the USA

SJ Style: 60° Included Angle Shape

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3			#2	#4	#5			#6	#8			#7		
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SJ-1	1/4	3/16	05103	05135	\$8.70	\$11.00	05119	05151	05167	\$9.10	\$11.40	05183	15116	\$10.40	\$12.70	05199	\$12.10	\$15.10
SJ-2	5/16	1/4	05105	05137	\$10.80	\$14.00	05121	05153	05169	\$11.30	\$14.50	05185	15118	\$13.00	\$16.20	15102	\$15.10	\$19.90
SJ-3	3/8	1/4	05107	05139	\$11.20	\$14.40	05123	05155	05171	\$11.80	\$15.00	05186	15119	\$13.40	\$16.60	15103	\$15.70	\$20.50
SJ-5	1/2	7/16	05110	05142	\$14.40	\$18.70	05126	05158	05174	\$15.10	\$19.40	05190	15123	\$17.20	\$21.50	15107	\$20.00	\$26.00
SJ-6	5/8	1/2	05111	05143	\$19.00	\$25.10	05127	05159	05175	\$19.90	\$26.00	05191	15124	\$22.80	\$28.90	15108	\$26.50	\$35.50
SJ-7	3/4	5/8	05112	05144	\$25.10	\$32.20	05128	05160	05176	\$26.30	\$33.40	05192	15125	\$30.00	\$37.10	15109	\$35.00	\$45.00
SJ-8	7/8	3/4	05115	05147	\$33.10	\$42.40	05131	05163	05179	\$34.70	\$44.00	05195	15128	\$39.70	\$49.00	15112	\$46.30	\$61.30
SJ-9	1"	3/4	05117	05149	\$40.00	\$49.30	05133	05165	05181	\$42.00	\$51.30	05197	15130	\$47.90	\$57.20	15114	\$55.90	\$70.90

ULTRATOOL® Carbide Rotary Files (Burrs)**Series 52****SN Style: Inverted Cone Shape**

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3	UC	TA	#2	#4	#5	UC	TA	#6	#8	UC	TA	#7	UC	A1
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SN-1	1/4	5/16	05202	05234	\$10.00	\$12.30	05218	05250	05266	\$10.50	\$12.80	05282	15215	\$12.00	\$14.30	05298	\$14.00	\$17.00
SN-2	3/8	3/8	05203	05235	\$14.50	\$17.70	05219	05251	05267	\$15.20	\$18.40	05283	15216	\$17.40	\$20.60	05299	\$20.20	\$25.00
SN-3	1/2	1/2	05207	05239	\$20.70	\$25.00	05223	05255	05271	\$21.60	\$25.90	05286	15219	\$24.70	\$29.00	15203	\$28.90	\$34.90
SN-6	5/8	3/4	05211	05243	\$26.00	\$32.10	05227	05259	05275	\$27.30	\$33.40	05291	15224	\$31.20	\$37.30	15208	\$36.40	\$45.40
SN-7	3/4	5/8	05212	05244	\$32.70	\$39.80	05228	05260	05276	\$34.30	\$41.40	05292	15225	\$39.20	\$46.30	15209	\$45.70	\$55.70

Series 53**SN-E Style: Inverted Cone Shape with End Cut**

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	#3	UC	TA	#2	#4	#5	UC	TA	#6	#8	UC	TA	#7	UC	A1
			Standard EDP#	Coarse EDP#	UnCoated Price	Coated Price	Fine EDP#	DuraC EDP#	CoarDC EDP#	UnCoated Price	Coated Price	FineDC EDP#	Diamond EDP#	UnCoated Price	Coated Price	FastMill EDP#	UnCoated Price	Coated Price
SN-1E	1/4	5/16	05302	05334	\$11.00	\$13.30	05318	05350	05366	\$11.60	\$13.90	05382	15315	\$13.30	\$15.60	05398	\$15.40	\$18.40
SN-2E	3/8	3/8	05303	05335	\$15.40	\$18.60	05319	05351	05367	\$16.20	\$19.40	05383	15316	\$18.50	\$21.70	05399	\$21.60	\$26.40
SN-3E	1/2	1/2	05307	05339	\$23.60	\$27.90	05323	05355	05371	\$24.80	\$29.10	05386	15319	\$28.40	\$32.70	15303	\$33.20	\$39.20
SN-6E	5/8	3/4	05311	05343	\$29.20	\$35.30	05327	05359	05375	\$30.60	\$36.70	05391	15324	\$34.90	\$41.00	15308	\$40.80	\$49.80
SN-7E	3/4	5/8	05312	05344	\$37.70	\$44.80	05328	05360	05376	\$39.60	\$46.70	05392	15325	\$45.20	\$52.30	15309	\$52.70	\$62.70

**Series 54 SB, SA, SC, SD, SE, SF, SG, SH & SL Styles with 6" Extended Length Shanks**

Our most popular burr shapes & cut styles are now offered with 6" long shanks for extended reach.
Also available with 6mm diameter metric shanks (add 70000 to displayed EDP# or "M" to tool name).

Burr Specifications:
Shank Diameter 1/4"
Add "M" for 6mm shank

Tool Name	Diam	LOC	#1	UC	TA	#4	UC	TA	#8	UC	TA
			Standard EDP#	UnCoated Price	Coated Price	DuraC EDP#	UnCoated Price	Coated Price	Diamond EDP#	UnCoated Price	Coated Price
SB-1L6	1/4	1/2	03024	\$17.00	\$22.00	03050	\$17.80	\$22.80	03076	\$20.40	\$25.40
SB-3L6	3/8	3/4	03025	\$21.60	\$28.50	03051	\$22.70	\$29.50	03077	\$25.90	\$32.70
SB-5L6	1/2	1"	03026	\$28.20	\$35.70	03052	\$29.60	\$37.00	03078	\$33.90	\$41.30
SA-1L6	1/4	1/2	03001	\$14.80	\$19.80	03027	\$15.50	\$20.50	03053	\$17.70	\$22.70
SA-3L6	3/8	3/4	03002	\$18.80	\$25.60	03028	\$19.80	\$26.50	03054	\$22.60	\$29.40
SA-5L6	1/2	1"	03003	\$24.60	\$32.00	03029	\$25.80	\$33.20	03055	\$29.40	\$36.80
SC-1L6	1/4	1/2	03004	\$14.80	\$19.80	03030	\$15.50	\$20.50	03056	\$17.70	\$22.70
SC-3L6	3/8	3/4	03005	\$18.80	\$25.60	03031	\$19.80	\$26.50	03057	\$22.60	\$29.40
SC-5L6	1/2	1"	03006	\$26.70	\$34.20	03032	\$28.10	\$35.50	03058	\$32.10	\$39.50
SD-1L6	1/4	7/32	03007	\$14.80	\$19.80	03033	\$15.50	\$20.50	03059	\$17.70	\$22.70
SD-3L6	3/8	5/16	03008	\$18.80	\$25.60	03034	\$19.80	\$26.50	03060	\$22.60	\$29.40
SD-5L6	1/2	7/16	03009	\$24.60	\$32.00	03035	\$25.80	\$33.20	03061	\$29.40	\$36.80
SE-1L6	1/4	3/8	03010	\$15.30	\$20.30	03036	\$16.10	\$21.10	03062	\$18.40	\$23.40
SE-3L6	3/8	5/8	03011	\$18.80	\$25.60	03037	\$19.80	\$26.50	03063	\$22.60	\$29.40
SE-5L6	1/2	7/8	03012	\$27.20	\$34.60	03038	\$28.50	\$35.90	03064	\$32.60	\$40.00
SF-1L6	1/4	1/2	03013	\$15.90	\$20.90	03039	\$16.70	\$21.70	03065	\$19.10	\$24.10
SF-3L6	3/8	3/4	03014	\$18.80	\$25.60	03040	\$19.80	\$26.50	03066	\$22.60	\$29.40
SF-5L6	1/2	1"	03015	\$25.30	\$32.70	03041	\$26.50	\$34.00	03067	\$30.30	\$37.70
SG-1L6	1/4	1/2	03016	\$14.80	\$19.80	03042	\$15.50	\$20.50	03068	\$17.70	\$22.70
SG-3L6	3/8	3/4	03017	\$18.80	\$25.60	03043	\$19.80	\$26.50	03069	\$22.60	\$29.40
SG-5L6	1/2	1"	03018	\$26.00	\$33.40	03044	\$27.30	\$34.70	03070	\$31.20	\$38.60
SH-2L6	5/16	3/4	03019	\$18.80	\$25.60	03045	\$19.80	\$26.50	03071	\$22.60	\$29.40
SH-5L6	1/2	1-1/4	03020	\$36.10	\$43.50	03046	\$37.90	\$45.30	03072	\$43.30	\$50.70
SL-1L6	1/4	5/8	03021	\$15.90	\$20.90	03047	\$16.70	\$21.70	03073	\$19.10	\$24.10
SL-3L6	3/8	1-1/16	03022	\$28.50	\$35.30	03048	\$29.90	\$36.70	03074	\$34.10	\$40.90
SL-4L6	1/2	1-1/8	03023	\$30.30	\$37.70	03049	\$31.90	\$39.30	03075	\$36.40	\$43.80

SA-51 • 1/2" LOC

Cut	EDP#	Price	Coated
#1	07001	\$7.70	\$9.00
#2	07002	\$9.30	\$10.60
#3	07003	\$8.10	\$9.40
#4	07004	\$8.60	\$9.90
#5	07005	\$9.00	\$10.30
#6	07006	\$9.70	\$11.00
#7	07007	\$11.30	\$13.30
#8	07008	\$9.70	\$11.00

SB-51 • 3/16" LOC

Cut	EDP#	Price	Coated
#1	07009	\$7.70	\$9.00
#2	07020	\$9.30	\$10.60
#3	07021	\$8.10	\$9.40
#4	07022	\$8.60	\$9.90
#5	07023	\$9.00	\$10.30
#6	07024	\$9.70	\$11.00
#7	07025	\$11.30	\$13.30
#8	07026	\$9.70	\$11.00

SD-51 • 1/4" LOC

Cut	EDP#	Price	Coated
#1	07027	\$7.70	\$9.00
#2	07028	\$9.30	\$10.60
#3	07029	\$8.10	\$9.40
#4	07030	\$8.60	\$9.90
#5	07031	\$9.00	\$10.30
#6	07032	\$9.70	\$11.00
#7	07033	\$11.30	\$13.30
#8	07034	\$9.70	\$11.00

ULTRATOOL® 1/4" Diam. Burrs**Series 70**

1/4" Diam Head • 1/8" Diam Steel Shank
1-1/2" Shank Length • 2" Max. OAL

For Metric sizing, add 70000 to displayed EDP #.
6.4mm Diam, 3mm Shank, 38mm Shank Length

All Cut Styles available with TA coating
except Cut #7 which features A1.

**SC-51 • 1/2" LOC**

Cut	EDP#	Price	Coated
#1	07035	\$7.70	\$9.00
#2	07036	\$9.30	\$10.60
#3	07037	\$8.10	\$9.40
#4	07038	\$8.60	\$9.90
#5	07039	\$9.00	\$10.30
#6	07040	\$9.70	\$11.00
#7	07041	\$11.30	\$13.30
#8	07042	\$9.70	\$11.00

SG-51 • 1/2" LOC

Cut	EDP#	Price	Coated
#1	07051	\$7.70	\$9.00
#2	07052	\$9.30	\$10.60
#3	07053	\$8.10	\$9.40
#4	07054	\$8.60	\$9.90
#5	07055	\$9.00	\$10.30
#6	07056	\$9.70	\$11.00
#7	07057	\$11.30	\$13.30
#8	07058	\$9.70	\$11.00

SE-51 • 3/8" LOC

Cut	EDP#	Price	Coated
#1	07067	\$7.70	\$9.00
#2	07068	\$9.30	\$10.60
#3	07069	\$8.10	\$9.40
#4	07070	\$8.60	\$9.90
#5	07071	\$9.00	\$10.30
#6	07072	\$9.70	\$11.00
#7	07073	\$11.30	\$13.30
#8	07074	\$9.70	\$11.00

SD-51 • 1/4" LOC

Cut	EDP#	Price	Coated
#1	07027	\$7.70	\$9.00
#2	07028	\$9.30	\$10.60
#3	07029	\$8.10	\$9.40
#4	07030	\$8.60	\$9.90
#5	07031	\$9.00	\$10.30
#6	07032	\$9.70	\$11.00
#7	07033	\$11.30	\$13.30
#8	07034	\$9.70	\$11.00

SF-51 • 1/2" LOC

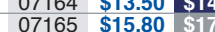
Cut	EDP#	Price	Coated
#1	07043	\$7.70	\$9.00
#2	07044	\$9.30	\$10.60
#3	07045	\$8.10	\$9.40
#4	07046	\$8.60	\$9.90
#5	07047	\$9.00	\$10.30
#6	07048	\$9.70	\$11.00
#7	07049	\$11.30	\$13.30
#8	07050	\$9.70	\$11.00

SM-51 • 1/2" LOC 22°

Cut	EDP#	Price	Coated
#1	07059	\$7.70	\$9.00
#2	07060	\$9.30	\$10.60
#3	07061	\$8.10	\$9.40
#4	07062	\$8.60	\$9.90
#5	07063	\$9.00	\$10.30
#6	07064	\$9.70	\$11.00
#7	07065	\$11.30	\$13.30
#8	07066	\$9.70	\$11.00

SN-51 • 1/4" LOC 10°

Cut	EDP#	Price	Coated
#1	07075	\$7.70	\$9.00
#2	07076	\$9.30	\$10.60
#3	07077	\$8.10	\$9.40
#4	07078	\$8.60	\$9.90
#5	07079	\$9.00	\$10.30
#6	07080	\$9.70	\$11.00
#7	07081	\$11.30	\$13.30
#8	07082	\$9.70	\$11.00

ULTRATOOL® 5/32" & 3/16" Diam. Solid Carbide Burrs

Series 600 • Burr Sets

Set Contains 1 Each: SF-42 SF-41 SG-41 SM-43 SH-41 SN-42 SL-41

Cut	EDP#	Price	Coated
#1	00001	\$54.00	\$66.00
#2	00002	\$62.10	\$74.10
#3	00003	\$57.30	\$69.30
#4	00004	\$56.70	\$68.70

Cut	EDP#	Price	Coated
#5	00005	\$59.40	\$71.40
#6	00006	\$64.80	\$76.80
#7	00007	\$75.60	\$93.60
#8	00008	\$64.80	\$76.80

SA-43 • 1/8x9/16

Cut	EDP#	Price	Coated
#1	05901	\$3.80	\$4.80
#2	05902	\$4.70	\$5.70
#3	05903	\$4.00	\$5.00
#4	05904	\$4.30	\$5.30
#5	05905	\$4.50	\$5.50
#6	05906	\$4.90	\$5.90
#7	05907	\$5.30	\$6.80
#8	05908	\$4.90	\$5.90

SD-42 • 1/8 Ball

Cut	EDP#	Price	Coated
#1	05949	\$4.30	\$5.30
#2	05950	\$5.20	\$6.20
#3	05951	\$4.50	\$5.50
#4	05952	\$4.80	\$5.80
#5	05953	\$5.10	\$6.10
#6	05954	\$5.50	\$6.50
#7	05955	\$5.90	\$7.40
#8	05956	\$5.50	\$6.50

SA-42 • 3/32x7/16

Cut	EDP#	Price	Coated
#1	05909	\$3.80	\$4.80
#2	05910	\$4.70	\$5.70
#3	05911	\$4.00	\$5.00
#4	05912	\$4.30	\$5.30
#5	05913	\$4.50	\$5.50
#6	05914	\$4.90	\$5.90
#7	05915	\$5.30	\$6.80
#8	05916	\$4.90	\$5.90

SD-41 • 3/32 Ball

Cut	EDP#	Price	Coated
#1	05957	\$4.30	\$5.30
#2	05958	\$5.20	\$6.20
#3	05959	\$4.50	\$5.50
#4	05960	\$4.80	\$5.80
#5	05961	\$5.10	\$6.10
#6	05962	\$5.50	\$6.50
#7	05963	\$5.90	\$7.40
#8	05964	\$5.50	\$6.50

SA-41 • 1/16x1/4

Cut	EDP#	Price	Coated
#1	05917	\$4.30	\$5.30
#2	05918	\$5.20	\$6.20
#3	05919	\$4.50	\$5.50
#4	05920	\$4.80	\$5.80
#5	05921	\$5.10	\$6.10
#6	05922	\$5.50	\$6.50
#7	05923	\$5.90	\$7.40
#8	05924	\$5.50	\$6.50

SE-41 • 1/8x1/4

Cut	EDP#	Price	Coated
#1	05965	\$4.30	\$5.30
#2	05966	\$5.20	\$6.20
#3	05967	\$4.50	\$5.50
#4	05968	\$4.80	\$5.80
#5	05969	\$5.10	\$6.10
#6	05970	\$5.50	\$6.50
#7	05971	\$5.90	\$7.40
#8	05972	\$5.50	\$6.50

SB-41 • 1/8

Cut	EDP#	Price	Coated
#1	05925	\$4.30	\$5.30
#2	05926	\$5.20	\$6.20
#3	05927	\$4.50	\$5.50

SH-41 • 1/8x1/4

Cut	EDP#	Price	Coated
#1	05973	\$4.30	\$5.30
#2	05974	\$5.20	\$6.20
#3	05975	\$4.50	\$5.50
#4	05976	\$4.80	\$5.80
#5	05977	\$5.10	\$6.10
#6	05978	\$5.50	\$6.50
#7	05979	\$5.90	\$7.40
#8	05980	\$5.50	\$6.50

SC-42 • 1/8x9/16

Cut	EDP#	Price	Coated
#1	05933	\$4.30	\$5.30
#2	05934	\$5.20	\$6.20
#3	05935	\$4.50	\$5.50
#4	05936	\$4.80	\$5.80
#5	05937	\$5.10	\$6.10
#6	05938	\$5.50	\$6.50
#7	05939	\$5.90	\$7.40
#8	05940	\$5.50	\$6.50

SN-42 • 1/8x3/16

Cut	EDP#	Price	Coated
#1	05981	\$4.30	\$5.30
#2	05982	\$5.20	\$6.20
#3	05983	\$4.50	\$5.50
#4	05984	\$4.80	\$5.80
#5	05985	\$5.10	\$6.10
#6	05986	\$5.50	\$6.50
#7	05987	\$5.90	\$7.40
#8	05988	\$5.50	\$6.50

SC-41 • 3/32x7/16

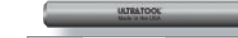
Cut	EDP#	Price	Coated
#1	05941	\$4.30	\$5.30
#2	05942	\$5.20	\$6.20
#3	05943	\$4.50	\$5.50
#4	05944	\$4.80	\$5.80
#5	05945	\$5.10	\$6.10
#6	05946	\$5.50	\$6.50
#7	05947	\$5.90	\$7.40
#8	05948	\$5.50	\$6.50

SN-41 • 3/32x1/8

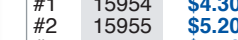
Cut	EDP#	Price	Coated
#1	05989	\$4.30	\$5.30
#2	05990	\$5.20	\$6.20
#3	05991	\$4.50	\$5.50
#4	05992	\$4.80	\$5.80
#5	05993	\$5.10	\$6.10
#6	05994	\$5.50	\$6.50
#7	05995	\$5.90	\$7.40
#8	05996	\$5.50	\$6.50

ULTRATOOL® 1/16" - 1/8" Diam. Solid Carbide BurrsSeries 59 • Solid Carbide Construction • 1-1/2" OAL • 1/8" Diam. Shank
For Metric sizing (1.5 - 3 mm Diam, 38 mm OAL, 3.0 mm shank) add 70000 to EDP #.All Cut Styles available with TA coating
except Cut #7 which features A1.**SF-42 • 1/8x1/2**

Cut	EDP#	Price	Coated
#1	05997	\$4.30	\$5.30
#2	05998	\$5.20	\$6.20
#3	05999	\$4.50	\$5.50
#4	15901	\$4.80	\$5.80
#5	15902	\$5.10	\$6.10
#6	15903	\$5.50	\$6.50
#7	15904	\$5.90	\$7.40
#8	15905	\$5.50	\$6.50

SM-42 • 1/8x7/16 14°IncTaper

Cut	EDP#	Price	Coated
#1	15946	\$4.30	\$5.30
#2	15947	\$5.20	\$6.20
#3	15948	\$4.50	\$5.50
#4	15949	\$4.80	\$5.80
#5	15950	\$5.10	\$6.10
#6	15951	\$5.50	\$6.50
#7	15952	\$5.90	\$7.40
#8	15953	\$5.50	\$6.50

SG-44 • 1/8x1/2

Cut	EDP#	Price	Coated
#1	15914	\$4.30	\$5.30
#2	15915	\$5.20	\$6.20
#3	15916	\$4.50	\$5.50
#4	15917	\$4.80	\$5.80
#5	15918	\$5.10	\$6.10



ULTRATOOL® Precision Ground & Polished Solid Carbide Blanks

new!**ULTRA**Grain®**Series 650**
Solid Carbide Blanks

Diam	Dec.	OAL	EDP#	Price
#69	.0292	1-1/4	65301	\$3.50
#68	.0310	1-1/4	65302	\$3.50
1/32	.0312	1-1/4	65303	\$3.50
#67	.0320	1-1/4	65304	\$3.50
#66	.0330	1-1/4	65305	\$3.30
#65	.0350	1-1/2	65306	\$3.30
#64	.0360	1-1/2	65307	\$3.30
#63	.0370	1-1/2	65308	\$3.30
#62	.0380	1-1/2	65309	\$3.30
#61	.0390	1-1/2	65310	\$3.20
#60	.0400	1-1/2	65312	\$3.20
#59	.0410	1-1/2	65313	\$3.20
#58	.0420	1-1/2	65314	\$3.20
#57	.0430	1-1/2	65315	\$3.20
#56	.0465	1-1/2	65316	\$3.20
3/64	.0469	1-1/2	65317	\$3.20
#55	.0520	1-1/2	65318	\$3.20
#54	.0550	1-1/2	65319	\$3.20
#53	.0595	1-1/2	65321	\$3.20
1/16	.0625	1-1/2	65001	\$2.90
#52	.0635	1-1/2	65322	\$3.00
#51	.0670	1-1/2	65323	\$3.00
#50	.0700	1-3/4	65325	\$3.00
#50	.0700	2"	65324	\$3.30
#49	.0730	1-3/4	65327	\$3.00
#49	.0730	2"	65326	\$3.30
#48	.0760	1-3/4	65329	\$3.00
#48	.0760	2"	65328	\$3.30
5/64	.0781	1-3/4	65331	\$3.00
5/64	.0781	2"	65330	\$3.30
#47	.0785	1-3/4	65333	\$3.00
#47	.0785	2"	65332	\$3.30
#46	.0810	1-3/4	65337	\$3.00
#46	.0810	2"	65336	\$3.30
#45	.0820	1-3/4	65339	\$3.00
#45	.0820	2"	65338	\$3.30
#44	.0860	2"	65340	\$3.30
#43	.0890	2"	65341	\$3.30
#42	.0935	2"	65342	\$3.30
3/32	.0938	2"	65002	\$3.30
#41	.0960	2"	65343	\$3.30
#40	.0980	2"	65344	\$3.30
#39	.0995	2-1/4	65346	\$3.80
#38	.1015	2-1/4	65347	\$3.80
#37	.1040	2-1/4	65348	\$3.80
#36	.1065	2-1/4	65349	\$3.80
7/64	.1094	2-1/4	65036	\$3.80
#35	.1100	2-1/4	65350	\$3.80
#34	.1110	2-1/4	65351	\$3.80
#33	.1130	2-1/4	65352	\$3.80
#32	.1160	2-1/4	65353	\$3.80
#31	.1200	2-1/4	65355	\$3.80
1/8	.1250	1-1/2	65003	\$2.20

Diam	Dec.	OAL	EDP#	Price
1/8	.1250	2"	65004	\$3.20
1/8	.1250	2-1/4	65037	\$3.90
1/8	.1250	3"	65005	\$4.00
1/8	.1250	4"	65006	\$6.00
1/8	.1250	6"	65007	\$9.30
1/8	.1250	12"	65038	\$20.70
#30	.1285	2-1/4	65356	\$5.40
#29	.1360	2-1/2	65357	\$5.40
#28	.1405	2-1/2	65359	\$5.40
9/64	.1406	2-1/2	65039	\$5.40
#27	.1440	2-1/2	65360	\$6.30
#26	.1470	2-1/2	65361	\$6.30
#25	.1495	2-1/2	65362	\$6.30
#24	.1520	2-1/2	65363	\$6.30
#23	.1540	2-1/2	65364	\$6.30
5/32	.1562	2-1/2	65040	\$6.30
#22	.1570	2-1/2	65365	\$6.60
#21	.1590	2-1/2	65367	\$6.60
#20	.1610	2-1/2	65368	\$6.60
#19	.1660	2-3/4	65369	\$7.00
#18	.1695	2-3/4	65370	\$7.00
11/64	.1719	2-1/2	65372	\$6.90
11/64	.1719	2-3/4	65041	\$7.00
#17	.1730	2-3/4	65373	\$7.00
#16	.1770	2-3/4	65374	\$7.40
#15	.1800	2-1/2	65450	\$6.80
#15	.1800	2-3/4	65376	\$7.40
#14	.1820	2-1/2	65451	\$6.80
#14	.1820	2-3/4	65377	\$7.40
#13	.1850	2-1/2	65452	\$6.80
#13	.1850	2-3/4	65378	\$7.40
3/16	.1875	2"	65008	\$4.00
3/16	.1875	2-1/2	65042	\$6.80
3/16	.1875	2-3/4	65043	\$7.40
3/16	.1875	3"	65009	\$7.70
3/16	.1875	4"	65010	\$9.30
3/16	.1875	6"	65011	\$14.00
3/16	.1875	12"	65044	\$30.60
#12	.1890	2-1/2	65453	\$8.10
#12	.1890	2-3/4	65379	\$8.20
#11	.1910	2-1/2	65454	\$8.10
#11	.1910	2-3/4	65380	\$8.20
#10	.1935	2-3/4	65381	\$8.20
#9	.1960	3"	65382	\$8.40
#8	.1990	3"	65384	\$8.40
#7	.2010	3"	65385	\$8.40
13/64	.2031	2-1/2	65386	\$8.20
13/64	.2031	3"	65045	\$8.40
#6	.2040	3"	65387	\$9.60
#5	.2055	3"	65388	\$9.60
#4	.2090	3"	65389	\$9.60
#3	.2130	3"	65390	\$9.60
7/32	.2188	2-1/2	65392	\$9.20
7/32	.2188	3"	65046	\$9.60
#2	.2210	3"	65393	\$10.10
#1	.2280	3-1/4	65394	\$10.30
A	.2340	2-1/2	65482	\$9.90
A	.2340	3-1/4	65395	\$10.30
15/64	.2344	2-1/2	65396	\$9.90
15/64	.2344	3-1/4	65047	\$10.30
B	.2380	2-1/2	65483	\$10.30
B	.2380	3-1/4	65399	\$10.70

Diam	Dec.	OAL	EDP#	Price
C	.2420	2-1/2	65484	\$10.30
C	.2420	3-1/4	65400	\$10.70
D	.2460	2-1/2	65485	\$10.30
D	.2460	3-1/4	65401	\$10.70
1/4	.2500	2"	65012	\$5.30
1/4	.2500	2-1/2	65013	\$6.20
1/4	.2500	3"	65014	\$9.30
1/4	.2500	3-1/4	65048	\$10.70
1/4	.2500	4"	65015	\$14.30
1/4	.2500	6"	65016	\$21.10
1/4	.2500	12"	65049	\$45.90
F	.2570	2-1/2	65487	\$11.40
F	.2570	3-1/2	65403	\$12.80
G	.2610	2-1/2	65488	\$11.40
G	.2610	3-1/2	65404	\$12.80
17/64	.2656	2-1/2	65405	\$11.40
17/64	.2656	3-1/2	65050	\$12.80
H	.2660	2-1/2	65489	\$11.40
H	.2660	3-1/2	65406	\$12.80
I	.2720	2-1/2	65490	\$13.00
I	.2720	3-1/2	65407	\$15.00
J	.2770	2-1/2	65491	\$13.00
J	.2770	3-1/2	65409	\$15.00
K	.2810	2-1/2	65492	\$13.00
K	.2810	3-1/2	65410	\$15.00
9/32	.2812	2-1/2	65411	\$13.00
9/32	.2812	3-1/2	65051	\$15.00
L	.2900	2-1/2	65493	\$13.30
L	.2900	3-3/4	65412	\$15.30
M	.2950	2-1/2	65494	\$13.30
M	.2950	3-3/4	65413	\$15.30
19/64	.2969	2-1/2	65415	\$13.30
19/64	.2969	3-3/4	65052	\$15.30
N	.3020	2-1/2	65495	\$15.00
N	.3020	3-3/4	65416	\$17.00
5/16	.3125	2-1/2	65017	\$9.80
5/16	.3125	2-3/4	65417	\$14.60
5/16	.3125	3"	65018	\$15.70
5/16	.3125	3-3/4	65053	\$17.00
5/16	.3125	4"	65019	\$19.10
5/16	.3125	6"	65020	\$29.90
5/16	.3125	12"	65054	\$62.50
O	.3160	2-1/2	65496	\$16.40
O	.3160	3-3/4	65420	\$21.10
P	.3230	2-1/2	65497	\$16.40
P	.3230	4"	65421	\$21.10
21/64	.3281	3"	65508	\$17.00
21/64	.3281	4"	65055	\$21.10
Q	.3320	3"	65498	\$17.70
Q	.3320	4"	65422	\$23.10
R	.3390	3"	65499	\$17.70
R	.3390	4"	65424	\$23.10
11/32	.3438	3"	65425	\$17.70
11/32	.3438	4"	65056	\$23.10
S	.3480	3"	65500	\$18.40
S	.3480	4"	65426	\$23.80
T	.3580	3"	65501	\$18.40
T	.3580	4-1/4	65428	\$24.50
23/64	.3594	4-1/4	65057	\$24.50
U	.3680	3"	65502	\$19.80
U	.3680	4-1/4	65429	\$26.20
3/8	.3750	2-1/2	65021	\$13.00

ULTRATOOL® Precision Ground & Polished Solid Carbide Blanks

Diam	Dec.	OAL	EDP#	Price
3/8	.3750	3"	65022	\$17.70
3/8	.3750	4"	65023	\$23.80
3/8	.3750	4-1/4	65058	\$26.20
3/8	.3750	6"	65024	\$38.10
3/8	.3750	12"	65059	\$84.90
V	.3770	3"	65503	\$20.40
V	.3770	4-1/4	65431	\$29.60
W	.3860	3"	65504	\$20.40
W	.3860	4-1/2	65432	\$29.60
25/64	.3906	3"	65433	\$20.40
25/64	.3906	4-1/2	65060	\$29.60
X	.3970	3"	65505	\$21.80
X	.3970	4-1/2	65436	\$31.20
Y	.4040	3"	65506	\$21.80
Y	.4040	4-1/2	65437	\$31.20
13/32	.4062	3"	65438	\$21.80
13/32	.4062	4-1/2	65061	\$31.20
Z	.4130	3"	65507	\$23.10
Z	.4130	4-1/2	65439	\$33.60
27/64	.4219	4-1/2	65062	\$33.60
7/16	.4375	2-3/4	65025	\$20.40
7/16	.4375	3"	65026	\$22.50
7/16	.4375	4"	65027	\$31.30
7/16	.4375	4-1/2	65063	\$35.70
7/16	.4375	6"	65028	\$47.60
7/16	.4375	12"	65064	\$101.90
29/64	.4531	3"	65443	\$27.90
29/64	.4531	4-3/4	65065	\$42.20
15/32	.4688	4-3/4	65066	\$43.80
31/64	.4844	4-3/4	65445	\$44.20
1/2	.5000	2-1/2	65105	\$20.40
1/2	.5000	3"	65029	\$22.10
1/2	.5000	4"	65030	\$31.30
1/2	.5000	4-3/4	65067	\$44.20
1/2	.5000	6"	65031	\$54.40
1/2	.5000	12"	65068	\$115.40
17/32	.5312	6"	65509	\$84.90
9/16	.5625	3-1/2	65032	\$43.50
9/16	.5625	6"	65110	\$88.30
9/16	.5625	12"	65111	\$196.90
19/32	.5938	6"	65510	\$91.70
5/8	.6250	3-1/2	65033	\$47.60
5/8	.6250	5"	65106	\$82.20
5/8	.6250	6"	65069	\$95.10
5/8	.6250	12"	65070	\$217.30
21/32	.6562	6"	65511	\$115.40
11/16	.6875	6"	65512	\$118.80
3/4	.7500	4"	65034	\$71.30
3/4	.7500	5"	65107	\$108.70
3/4	.7500	6"	65071	\$122.30
3/4	.7500	12"	65072	\$258.10
13/16	.8125	6"	65513	\$190.10
7/8	.8750	4"	65075	\$115.40
7/8	.8750	6"	65449	\$203.70
7/8	.8750	12"	65514	\$441.30
15/16	.9375	6"	65515	\$210.50
1"	1.000	4"	65035	\$125.70
1"	1.000	5"	65108	\$190.10
1"	1.000	6"	65073	\$210.50
1"	1.000	12"	65074	\$458.30

Diam	Dec.	OAL	EDP#	Price
1.0mm	.0394	38	65311	\$3.20
1.5mm	.0591	38	65320	\$3.20
2.0mm	.0787	44	65335	\$3.00
2.0mm	.0787	50	65334	\$3.30
2.5mm	.0984	50	65345	\$3.30
3.0mm	.1181	38	65076	\$2.20
3.0mm	.1181	57	65354	\$3.90
3.0mm	.1181	75	65077	\$4.00
3.0mm	.1181	100	65109	\$6.00
3.0mm	.1181	305	65516	\$20.70
3.5mm	.1378	63	65358	\$5.40
3.5mm	.1378	305	65517	\$27.20
4.0mm	.1575	50	65078	\$4.10
4.0mm	.1575	63	65366	\$6.60
4.0mm	.1575	75	65079	\$8.10
4.0mm	.1575	100	65480	\$10.30
4.0mm	.1575	305	65518	\$29.30
4.5mm	.1772	63	65475	\$6.80
4.5mm	.1772	70	65375	\$7.40
4.5mm	.1772	305	65519	\$33.30
5.0mm	.1969	50	65080	\$4.50
5.0mm	.1969	63	65383	\$8.20
5.0mm	.1969	75	65081	\$8.40
5.0mm	.1969	100	65481	\$12.40
5.0mm	.1969	305	65520	\$37.40
5.5mm	.2165	75	65391	\$9.60
5.5mm	.2165	305	65521	\$40.80
6.0mm	.2362	50	65082	\$5.30
6.0mm	.2362	63	65398	\$6.20
6.0mm	.2362	75	65083	\$9.30
6.0mm	.2362	82	65397	\$10.70
6.0mm	.2362	100	65448	\$14.30
6.0mm	.2362	305	65522	\$45.90
6.5mm	.2559	82	65402	\$12.80
6.5mm	.2559	305	65523	\$51.70
7.0mm	.2756	60	65084	\$9.60
7.0mm	.2756	89	65408	\$15.00
7.0mm	.2756	100	65524	\$18.70
7.0mm	.2756	305	65525	\$55.70
7.5mm	.2953	95	65414	\$15.30
7.5mm	.2953	305	65526	\$60.50
8.0mm	.3150	63	65085	\$9.80
8.0mm	.3150	70	65419	\$14.60
8.0mm	.3150	95	65418	\$17.00
8.0mm	.3150	100	65086	\$19.10
8.0mm	.3150	305	65527	\$62.50
8.5mm	.3346	100	65423	\$23.80
8.5mm	.3346	305	65528	\$73.40
9.0mm	.3543	63	65087	\$14.30
9.0mm	.3543	100	65529	\$24.10
9.0mm	.3543	108	65427	\$24.50
9.0mm	.3543	305	65530	\$81.50
9.5mm	.3740	108	65430	\$26.20
10.0mm	.3937	70	65088	\$20.40
10.0mm	.3937	75	65435	\$22.50
10.0mm	.3937	100	65089	\$29.30
10.0mm	.3937	114	65434	\$31.20
10.0mm	.3937	305	65531	\$96.40
10.5mm	.4134	114	65440	\$33.60
11.0mm	.4331	114	65441	\$35.70
11.0mm	.4331	305	65541	\$112.10
11.5mm	.4528	120	65442	\$42.20

Diam	Dec.	OAL	EDP#	Price
12.0mm	.4724	74	65090	\$22.10
12.0mm	.4724	100	65091	\$31.30
12.0mm	.4724	120	65444	\$44.20
12.0mm	.4724	150	65101	\$54.40
12.0mm	.4724	305	65532	\$115.40
12.5mm	.4921	120	65446	\$45.50
14.0mm	.5512	89	65092	\$43.50
14.0mm	.5512	100	65533	\$59.80
14.0mm	.5512	150	65102	\$88.30
14.0mm	.5512	305	65534	\$196.90
16.0mm	.6299	89	65093	\$47.60
16.0mm	.6299	100	65535	\$66.60
16.0mm	.6299	125	65094	\$82.20
16.0mm	.6299	150	65103	\$95.10
16.0mm	.6299	305	65536	\$217.30
18.0mm	.7087	100	65095	\$88.30
18.0mm	.7087	150	65104	\$120.90
18.0mm	.7087	305	65537	\$254.70
20.0mm	.7874	100	65096	\$97.00
20.0mm	.7874	150	65097	\$142.60
20.0mm	.7874	305	65538	\$281.80
22.0mm	.8661	100	65098	\$139.20
22.0mm	.8661	305	65539	\$434.60
25.0mm	.9843	100	65099	\$125.70
25.0mm	.9843	150	65100	\$210.50
25.0mm	.9843	305	65540	\$458.30



ULTRATOOL®

Industry Class ISO K20, USA C2
Blended ratings may vary slightly based on diameter and length.Ground Cyl Specs (Metric):
Diameter +0.000/-0.007mm
OAL ± 0.12mmGround Cylinder Specs:
Diameter +0.000/-0.003mm
OAL ± 0.060

Diameter tolerance is .0005 on lengths of 6" and longer. Lengths of 12" (305 mm) are uncut and will have greater OAL plus + tolerance. Series 650 may have chamfer on one end dependent upon size.

ULTRATOOL® Solid Carbide Engraving Tools

new!

Series 651
Single End Half Round
Right Hand Engraving Cutters
 Engraving Blank Specs:
Split +.001/-000 over center
Diam +.0000/-0003 OAL ±.060


Diam Flat Split Length OAL Shank

ULTRATOOL®
Made in the USA

	 30° EDP#	 60° EDP#	 90° EDP#	UnCoated Price	TA Price	A1 Price	D1 Price
1/8 .000(P)	3/8 1-1/2 1/8	65122 65141	65179 \$10.50	\$11.50	\$11.50	\$12.50	\$14.50
1/8 .005	3/8 1-1/2 1/8	65124 65142	65181 \$10.50	\$11.50	\$11.50	\$12.50	\$14.50
1/8 .010	3/8 1-1/2 1/8	65125 65143	65182 \$10.50	\$11.50	\$11.50	\$12.50	\$14.50
1/8 .015	3/8 1-1/2 1/8	65126 65144	65183 \$10.50	\$11.50	\$11.50	\$12.50	\$14.50
1/8 .020	3/8 1-1/2 1/8	65127 65145	65184 \$10.50	\$11.50	\$11.50	\$12.50	\$14.50
1/8 .030	3/8 1-1/2 1/8	65128 65146	65185 \$10.50	\$11.50	\$11.50	\$12.50	\$14.50
3/16 .000(P)	3/8 2" 3/16	65129 65147	65186 \$14.20	\$15.60	\$15.60	\$17.00	\$19.10
3/16 .005	3/8 2" 3/16	65130 65148	65187 \$14.20	\$15.60	\$15.60	\$17.00	\$19.10
3/16 .010	3/8 2" 3/16	65131 65149	65188 \$14.20	\$15.60	\$15.60	\$17.00	\$19.10
3/16 .015	3/8 2" 3/16	65132 65153	65189 \$14.20	\$15.60	\$15.60	\$17.00	\$19.10
3/16 .020	3/8 2" 3/16	65133 65154	65190 \$14.20	\$15.60	\$15.60	\$17.00	\$19.10
3/16 .030	3/8 2" 3/16	65134 65155	65191 \$14.20	\$15.60	\$15.60	\$17.00	\$19.10
1/4 .000(P)	3/8 2-1/2 1/4	65135 65162	65192 \$17.70	\$20.20	\$20.20	\$21.50	\$23.80
1/4 .005	3/8 2-1/2 1/4	65136 65174	65193 \$17.70	\$20.20	\$20.20	\$21.50	\$23.80
1/4 .010	3/8 2-1/2 1/4	65137 65175	65194 \$17.70	\$20.20	\$20.20	\$21.50	\$23.80
1/4 .015	3/8 2-1/2 1/4	65138 65176	65195 \$17.70	\$20.20	\$20.20	\$21.50	\$23.80
1/4 .020	3/8 2-1/2 1/4	65139 65177	65196 \$17.70	\$20.20	\$20.20	\$21.50	\$23.80
1/4 .030	3/8 2-1/2 1/4	65140 65178	65197 \$17.70	\$20.20	\$20.20	\$21.50	\$23.80

Use these half round style cutters for engraving in a wide application range featuring 6 end styles, 3 included angles, and matched with 3 coatings for extended wear.

ULTRATOOL® Solid Carbide Engraving Blanks

Series 652
Ground & Polished Carbide Round
Blanks • Split Both Ends

Use these precision ground double-ended half round split blanks for modification into special cutters. Featuring pure Ultra-Grain for extended wear and chipping resistance.


 Engraving Blank Specs:
Split +.001/-000 over center
Diam +.0000/-0003 OAL ±.060
Series 652 • Metric
Ground & Polished Carbide Round
Blanks • Split Both Ends

Diam	OAL	Split	EDP#	Price
3.0mm	38	6	65232	\$4.00
3.0mm	75	6	65233	\$9.40
4.0mm	50	6	65234	\$8.00
4.0mm	75	6	65235	\$10.60
5.0mm	50	6	65236	\$11.20
5.0mm	75	6	65237	\$15.50
6.0mm	50	9	65238	\$11.60
6.0mm	75	9	65239	\$16.60
7.0mm	60	9	65240	\$19.90
8.0mm	63	9	65241	\$20.10
8.0mm	100	9	65242	\$28.50
9.0mm	63	12	65243	\$30.00
10.0mm	70	12	65244	\$36.70
10.0mm	100	12	65245	\$51.80
12.0mm	74	12	65246	\$39.00
12.0mm	100	12	65247	\$54.10

 Engraving Blank Specs (Metric):
Split +0.025/-0.000mm over center
Diam +0.000/-0.007mm
OAL ±1.52mm

Diam	OAL	Split	EDP#	Price
1/8	1-1/2	1/4	65203	\$4.00
1/8	2"	1/4	65204	\$4.80
1/8	3"	1/4	65205	\$9.40
1/8	4"	1/4	65206	\$12.50
1/8	6"	1/4	65207	\$16.80
3/16	2"	1/4	65208	\$8.00
3/16	3"	1/4	65209	\$10.40
3/16	4"	1/4	65210	\$14.40
3/16	6"	1/4	65211	\$20.70
1/4	2"	3/8	65212	\$11.60
1/4	2-1/2	3/8	65213	\$13.60
1/4	3"	3/8	65214	\$16.60
1/4	4"	3/8	65215	\$21.80
1/4	6"	3/8	65216	\$30.80
5/16	2-1/2	3/8	65217	\$20.10
5/16	3"	3/8	65218	\$22.20
5/16	4"	3/8	65219	\$28.50
5/16	6"	3/8	65220	\$35.10
3/8	2-1/2	1/2	65221	\$25.60
3/8	3"	1/2	65222	\$29.80
3/8	4"	1/2	65223	\$39.70
3/8	6"	1/2	65224	\$44.80
7/16	2-3/4	1/2	65225	\$37.80
7/16	3"	1/2	65226	\$38.60
7/16	4"	1/2	65227	\$48.60
7/16	6"	1/2	65228	\$68.90
1/2	3"	1/2	65229	\$39.00
1/2	4"	1/2	65230	\$51.00
1/2	6"	1/2	65231	\$70.40

ULTRATOOL® Technical Data

SmoothEdge®

The Edge Preparation Process

Our cutting edges are literally too sharp for certain materials. For our carbide inserts and now increasingly for our solid carbide round tools, proper edge preparation can yield huge productivity improvements to "out of the box" tool application. Using a process we call SmoothEdge® and performed on machine tools developed in our own R&D lab, we've taken the mystery out of tool "break-in" and provided a consistency that can be counted on time and again. All five types of SmoothEdge will yield different benefits dependent upon application. SmoothEdge will make your tools sound and run smooth from the first cut and protect your tooling investment from unnecessary potential for chipping during initial tool paths.



Combine SmoothEdge with our other value added features to design the ultimate cutting solution.

**Primary SmoothCoat recommendations:**

A1 for SE2



TA for SE4



AT for SE5

Our newest technology can achieve incredible productivity increases in specific applications. Many of our new Series include SmoothEdge as a standard feature, while on others it can be added as a same day post treatment for a small charge. Ask your Inside Sales representative about SmoothEdge today!

**SmoothEdge 1**

A microblasting treatment using extremely fine aluminum oxide powder to smooth the carbide surface while generating a very light edge preparation. This feature comes standard with any SmoothCoat® coating.

Uses: Highly recommended for most milling and drilling applications.

**SmoothEdge 2**

A lapping treatment to create extreme lubricity & smoothness with minimal edge prep on uncoated tools.

Uses: Highly recommended for milling and drilling of aluminum and other non-ferrous applications using UnCoated, A1, or TC coated tools.

**SmoothEdge 3**

Combines microblasting and lapping for a light hone with extreme lubricity.

Uses: Highly recommended for a wide range of general purpose machining applications using coated tools.

**SmoothEdge 4**

Adds a proprietary hone to the blasting and lapping cycles for a medium edge prep with excellent lubricity.

Uses: Highly recommended for milling and drilling applications involving general steels, stainless, and cast iron.

**SmoothEdge 5**

Doubles the honing and lapping cycle for maximum edge strength; a robust edge preparation combined with excellent lubricity characteristics.

Uses: Highly recommended for milling and drilling applications involving stainless, high-temp alloys, and exotics.

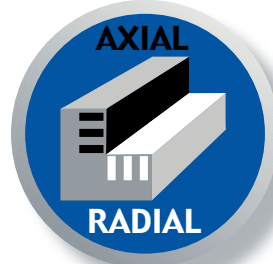
ULTRATOOL® Technical Data

With so many variables present in the machining process, it is essential to optimize every possible factor to achieve world-class efficiency. Your choice of a genuine Ultra-Tool® Solid Carbide product is an excellent first step in the process. Ultra-Tool® Solid Carbide products are high-performance tools that will perform best in a machining environment characterized by rigid fixturing and minimal spindle runout. Attention to proper speed and feed will eliminate vibration, chatter, and overheating as well as extending tool life. Generally speaking, the peripheral speed of solid carbide tools will vary with the hardness of the material being cut. The harder the material, the slower the speed. High speed and insufficient feed will cause work surface glazing and poor tool life. Chipping of cutting edges is an indication of chatter which can be caused by too high of speed, too light of cut, or improper support of the tool or workpiece. Handling is also very important; sharpened cutting edges should never be allowed to come into contact with any hard object (or another tool) in a non-machining environment as they will chip easily. Keep your Ultra-Tool® products in their original protective packaging until ready for use.

The guidelines on the following pages are generalities designed to demonstrate the operating window within which you may experience the best results. The charts and information provided should prove valuable in longer tool life with greatly reduced operational costs. This information is for uncoated product: SmoothCoat products will have significantly higher speed and feed rates. For more information contact an Ultra-Tool® Factory Engineer, Sales Manager or consult our websites at ultra-tool.com and toolalliance.com. eMails can be sent to technical@toolalliance.com.

Ultra-Tool International, Inc. is constantly striving to improve its processes, specifications, and tolerances. As such, products are subject to change without prior notice.

WARNING: Grinding or other use of this tool may produce hazardous dust and fumes which may endanger health. Grinding or modification should be done by professionals only. To avoid adverse health effects, read the material safety data sheet for this product. Utilize adequate ventilation and appropriate protection. Cutting tools may shatter when broken; eye protection in vicinity of use is strongly advised. MSDS available at www.ultra-tool.com.

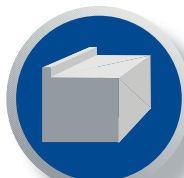


Commonly Used Formulas:

Surface Feet Minute (SFM)=RPM x Diam. x .262
 Revolutions Per Minute (RPM)= $3.82 \times (\text{SFM} / \text{Diam.})$
 Feed Rate (IPM)=IPT x #teeth x RPM
 Drilling (IPM)=IPR x RPM
 Feed Per Tooth (IPT)=IPM / (#teeth x RPM)
 Convert Inches to millimeters: Multiply by 25.4
 Convert millimeters to Inches: Multiply by .03937

Tech Help Call, eMail us at technical@toolalliance.com, or copy / fax us this page for detailed assistance beyond what printed materials can provide. Please have the following information available to assure we can promptly process a response.

- | | |
|------------|----------------------------------|
| Checklist: | Tool Description |
| | Application Description |
| | Work Piece Material |
| | Hardness (HRc) |
| | Current Speed (RPM or SFPM) |
| | Current Feed (CPT or IPM or FPR) |
| | Axial DOC |
| | Radial DOC |
| | Hole Depth (drilling) |
| | Machine Tool |



Face Milling



End Milling



Slot Milling



Pocket Milling



Peripheral Milling

Application Tips for ULTRATOOL® Solid Carbide Products

Trouble Shooting for Ultra-Tool® Carbide End Mills

Problem	Cause	Solution
Chipping	<ul style="list-style-type: none"> Feed rate too high Up milling (conventional) Cutting edge too sharp Chattering Loose tool Workpiece rigidity Tool rigidity Low cutting speed Loose toolholder 	<ul style="list-style-type: none"> Reduce feed rate Change to down milling (climb) Hone cutting edge or allow break-in Reduce RPM Remove, clean, and retighten Tighten workpiece holding method Shorten LOC, place shank further up holder Increase RPM Remove from spindle, clean and replace
Wear	<ul style="list-style-type: none"> High cutting speed Low feed rate Up milling (conventional) Hard material Poor chip evacuation Improper cutter helix Poor coolant 	<ul style="list-style-type: none"> Reduce RPM Increase feed rate Change to down milling (climb) Use coated tool Reposition coolant lines, use air blasting Change to recommended helix angle Replace coolant or correct mixture
Breakage	<ul style="list-style-type: none"> Feed rate too high Depth of cut too large Poor tool rigidity Tool wear Poor chip evacuation 	<ul style="list-style-type: none"> Reduce feed rate Reduce depth of cut Shorten LOC, place shank further up holder Replace/regrind sooner Reposition coolant lines, use air blasting
Chattering	<ul style="list-style-type: none"> Speed and feed too high Poor toolholder rigidity Poor spindle rigidity Workpiece rigidity Relief angle too high Depth of cut too large Poor tool rigidity 	<ul style="list-style-type: none"> Reduce feed rate Replace with shorter/more rigid holder Use larger spindle or different machine tool Tighten workpiece holding method Regrade with smaller relief angle Reduce depth of cut Shorten LOC, place shank further up holder
Short Life	<ul style="list-style-type: none"> Cutter/workpiece friction Hard material Poor material condition Improper cutter angle Poor coolant 	<ul style="list-style-type: none"> Use coated tool Use coated tool Use coated tool, clean material surface Regrade with proper primary relief angle Replace coolant or correct mixture
Chip Packing	<ul style="list-style-type: none"> Feed rate too high Low cutting speed Insufficient chip room Insufficient coolant 	<ul style="list-style-type: none"> Reduce feed rate or increase speed Increase RPM or reduce feed rate Use tool with less flutes, increase helix Increase volume of coolant
Poor Surface Finish	<ul style="list-style-type: none"> Feed rate too high Low cutting speed Tool wear Edge build up Depth of cut too large Chip welding 	<ul style="list-style-type: none"> Reduce feed rate Increase RPM Replace or regrind tool Increase RPM, switch to higher helix tool Reduce depth of cut Increase volume of coolant
Burring or Workpiece Chipping	<ul style="list-style-type: none"> Tool wear Improper helix angle Feed rate too high Depth of cut too large 	<ul style="list-style-type: none"> Replace or regrind tool Change to recommended helix angle Reduce feed rate Reduce depth of cut
Workpiece Inaccuracy	<ul style="list-style-type: none"> Loose/worn toolholder Poor toolholder rigidity Poor spindle rigidity Insufficient number of flutes Tool deflection 	<ul style="list-style-type: none"> Repair or replace Replace with shorter/more rigid toolholder Use larger spindle or different machine tool Use tool with higher flute quantity Shorten LOC, place shank further up holder

Trouble Shooting for Ultra-Tool® Carbide Drills

Problem	Cause	Solution (see key below)
Heavy Wear at Outer Edge	<ul style="list-style-type: none"> Insufficient coolant Incorrect speed & feed 	<ul style="list-style-type: none"> 5, 6 1, 2, 8
Chipping at Outer Cutting Edge	<ul style="list-style-type: none"> Loose tool, tool movement Workpiece movement Poor coolant conditions Incorrect speed & feed 	<ul style="list-style-type: none"> 8, 10, 11, 12, 14, 16, 17, 21 8, 12, 13, 21 5, 6 1, 2, 3, 4
Drill Point Chipping	<ul style="list-style-type: none"> Loose tool, tool movement Incorrect speed & feed Drill centering 	<ul style="list-style-type: none"> 10, 11, 12, 14 1, 2, 3, 4 8, 10, 11, 12, 21
Margin Wear	<ul style="list-style-type: none"> Drill margin rubbing wall Poor chip evacuation Poor coolant conditions Workpiece movement 	<ul style="list-style-type: none"> 20 (check drill for backtaper) 5, 6, 8, 20 5, 6 8, 13, 21
Tool Breakage	<ul style="list-style-type: none"> Loose tool, tool movement Workpiece movement Wrong drill type Poor coolant conditions Incorrect speed & feed 	<ul style="list-style-type: none"> 8, 10, 11, 12, 14, 16, 17, 21 8, 12, 13, 21 9, 15, 16, 18, 19, 20 5, 6 1, 2, 3, 4
Poor Tool Life	<ul style="list-style-type: none"> Incorrect speed & feed Poor coolant conditions Wrong drill point 	<ul style="list-style-type: none"> 1, 2, 3, 4 5, 6 8, 21
Drill Walk	<ul style="list-style-type: none"> Incorrect speed & feed Tool wear Wrong drill point Material condition 	<ul style="list-style-type: none"> 1, 2 7, 8, 21 8, 10, 11, 21 11, 12, 15, 16, 17
Chip Welding	<ul style="list-style-type: none"> Poor coolant conditions Wrong drill type 	<ul style="list-style-type: none"> 5, 6 19, 20
Hole Size Inaccuracy	<ul style="list-style-type: none"> Incorrect speed & feed Poor coolant conditions Loose tool Wrong drill type 	<ul style="list-style-type: none"> 1, 2, 3, 4 5, 6 14 9, 18
Non-Cylindrical Hole	<ul style="list-style-type: none"> Loose tool, tool movement Workpiece movement Incorrect speed & feed Wrong drill type 	<ul style="list-style-type: none"> 8, 10, 11, 12, 14, 16, 17 13 1, 2 18, 21
Heavy Burr	<ul style="list-style-type: none"> Incorrect speed & feed Incorrect drill point 	<ul style="list-style-type: none"> 1, 2 8, 21
Blue Chips	<ul style="list-style-type: none"> Poor coolant conditions Tool wear 	<ul style="list-style-type: none"> 5, 6 7, 8
Long Chips	<ul style="list-style-type: none"> Poor point grind Incorrect speed & feed 	<ul style="list-style-type: none"> 8 1, 2
Solutions Key for Drills	1) Reduce RPM 8) Repoint drill 15) Use straight flute 2) Increase feed 9) Correct drill type/size 16) Use stub length 3) Increase RPM 10) Use self-centering drill 17) Place further up holder 4) Reduce feed 11) Spot/center drill 18) Use three-flute 5) Increase coolant 12) Clean surface 19) Use slower helix 6) Increase mixture 13) Improve rigidity/clamp 20) Use parabolic design 7) Add negative hone 14) Tighten holder 21) Change point style	

Trouble Shooting for Ultra-Tool® Carbide Reamers

Problem	Cause	Solution
Chatter	<ul style="list-style-type: none"> High cutting speed Feed rate too low Workpiece movement Toolholder rigidity Tool rigidity 	<ul style="list-style-type: none"> Lower RPM or increase feed rate Increase feed rate Tighten workpiece rigidity Tighten toolholder or reduce float Use shorter tool, place further up holder
Tool Wear / Chipping	<ul style="list-style-type: none"> Incorrect feed rate Incorrect speed Poor hole condition Abrasive material Poor chip evacuation Poor coolant Insufficient coolant Workpiece alignment Excessive stock removal 	<ul style="list-style-type: none"> Increase feed rate (typically) Reduce speed (typically) Work-hardened hole; change drilling type Use proper coolant, coated reamer Use/increase coolant, use helical reamer Replace coolant or correct mixture Increase coolant volume Use bushing, floating holder, lead chamfer Use larger diameter starter drill
Tool Breakage	<ul style="list-style-type: none"> Incorrect feed rate Incorrect speed Tool wear Bottoming of hole Coolant conditions Insufficient stock removal Poor set up Excessive stock removal 	<ul style="list-style-type: none"> Increase feed rate (typically) Reduce speed (typically) Sharpen or replace reamer Adjust stop depth, check preset Increase, replace, or correct coolant Use smaller diameter starter drill Use bushing, floating toolholder Use larger diameter starter drill

Problem	Cause	Solution
Poor Finish	<ul style="list-style-type: none"> Feed rate too low Insufficient stock removal Poor hole condition Poor coolant Insufficient coolant 	<ul style="list-style-type: none"> Increase feed rate Use smaller diameter starter drill Work-hardened hole; change drilling type Replace/correct coolant mixture Increase coolant volume
Hole Tolerance	<ul style="list-style-type: none"> Workpiece alignment Incorrect tool size Material shrinkage Tool wear Toolholder runout 	<ul style="list-style-type: none"> Use bushing, floating toolholder Check diameter of tool Adjust diameter for shrinkage; more coolant Sharpen or replace tool Adjust or replace toolholder

Application Data for High Performance 323, 355, and 365 Series ULTRATOOL® End Mills

The milling data presented below is for the 323, 355, and 365 Series of Ultra end mills. When using SmoothCoat & SmoothEdge surface treatments, Surface Feet or Meters Per Minute can be increased from the stated levels by at least 25%.

Do not use a radial DOC exceeding more than 25% of diameter for Series 355 only.



Peripheral Milling data based on axial depth \leq 100% of tool diameter & radial depth of \leq 25% of tool diameter.



Slot Milling data based on axial depth of cut = 50% of tool diameter.

End Mill Specifications:

Diameter: +.000 / -.002
Shank Diameter: +.0000 / -.0003
LOC: +.060 / -.000
OAL: \pm .060
Helix: \pm 2°

Milling;
Fractional

Material	SFPM	SFPM	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	1"
Steel	Peripheral	Slotting										
1018 / 1020	300 to 600	200 to 400	.0007	.0012	.0015	.0018	.0020	.0025	.0030	.0035	.0040	.0045
4140 / 4340 / P20	250 to 500	200 to 350	.00065	.0010	.0012	.0015	.0018	.0022	.0025	.0030	.0035	.0040
Stainless Steel												
303 / 304 / 316	250 to 400	200 to 350	.0006	.0008	.0010	.0012	.0018	.0022	.0025	.0030	.0035	.0038
410 / 420 / 440C	200 to 300	150 to 250	.0006	.0008	.0010	.0012	.0018	.0022	.0025	.0030	.0035	.0038
15-5-17-4 \leq 32HRc	200 to 350	150 to 300	.0006	.0008	.0010	.0012	.0018	.0022	.0025	.0030	.0035	.0038
15-5-17-4 \geq 32HRc	150 to 250	150 to 250	.0004	.0006	.0008	.0010	.0015	.0020	.0020	.0025	.0030	.0035
Tool Steel												
A2/D2/H13 \leq 32HRc	200 to 300	150 to 250	.0005	.0008	.0010	.0012	.0018	.0022	.0025	.0030	.0035	.0035
A2/D2/H13 \geq 32HRc	150 to 250	100 to 200	.0004	.0006	.0008	.0010	.0015	.0020	.0020	.0025	.0030	.0035
Titanium												
6Al-4V	150 to 300	125 to 225	.0005	.0008	.0010	.0010	.0012	.0020	.0025	.0025	.0030	.0040
High Temp Alloys												
Inconel 625	100 to 150	75 to 125	.0005	.0007	.0010	.0012	.0012	.0018	.0020	.0020	.0025	.0030
Inconel 718	70 to 150	50 to 100	.0005	.0007	.0008	.0009	.0012	.0018	.0020	.0020	.0030	.0040
Cast Iron												
Gray Iron \leq 32HRc	150 to 400	150 to 300	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0030	.0040	.0045

Application Data for Series 323, 355, and 365 High Performance End Mills (continued); Peel Milling



Recommendations are based upon a **radial cut depth of 10%** of the end mill's diameter and **axial cut depth of 50-85%** of the tool's LOC.

Peel milling can be performed wet or dry (with AT coating); please consult technical@toolalliance.com for specific application data.



See it run now!

Scan the Quick Code and watch the Series 365 milling various materials on the Tool Alliance YouTube channel.

Material	SFPM	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	1"
Steel	Peripheral										
1018 / 1020	400 to 600	.001-.003	.001-.004	.0015-.005	.002-.008	.002-.008	.003-.010	.003-.010	.003-.010	.004-.012	.004-.012
4140 / 4340 / P20	350 to 500	.001-.002	.001-.003	.001-.004	.0015-.006	.0015-.006	.002-.007	.002-.007	.002-.007	.0025-.008	.0025-.008
Stainless Steel											
303 / 304 / 316	300 to 500	.001-.002	.001-.003	.0015-.004	.002-.006	.002-.006	.003-.008	.003-.008	.003-.008	.003-.010	.003-.010
410 / 420 / 440C	250 to 400	.001-.002	.001-.003	.0015-.004	.002-.006	.002-.006	.003-.008	.003-.008	.003-.008	.003-.010	.003-.010
15-5-17-4 \leq 32HRc	300 to 500	.001-.002	.001-.003	.0015-.004	.002-.006	.002-.006	.003-.008	.003-.008	.003-.008	.003-.010	.003-.010
15-5-17-4 \geq 32HRc	200 to 300	.0005-.002	.0005-.002	.001-.003	.0015-.005	.0015-.005	.002-.006	.002-.006	.002-.006	.003-.008	.003-.008
Tool Steel											
A2/D2/H13 \leq 32HRc	250 to 350	.001-.002	.001-.003	.0015-.004	.002-.006	.002-.006	.003-.008	.003-.008	.003-.008	.003-.010	.003-.010
A2/D2/H13 \geq 32HRc	200 to 300	.001-.002	.001-.003	.0015-.004	.002-.006	.002-.006	.003-.008	.003-.008	.003-.008	.003-.010	.003-.010
Titanium											
6Al-4V	250 to 300	.001-.002	.001-.003	.0015-.004	.002-.006	.002-.006	.003-.008	.003-.008	.003-.008	.003-.010	.003-.010
High Temp Alloys											
Inconel 625	125 to 200	.0005-.002	.0005-.002	.001-.003	.0015-.005	.0015-.005	.002-.006	.002-.006	.002-.006	.002-.006	.003-.008
Inconel 718	100 to 150	.0005-.002	.0005-.002	.001-.003	.0015-.005	.0015-.005	.002-.006	.002-.006	.002-.006	.002-.006	.003-.008
Cast Iron											
Gray Iron \leq 32HRc	250 to 500	.001-.002	.001-.003	.001-.004	.0015-.006	.0015-.006	.002-.007	.002-.007	.002-.007	.0025-.008	.0025-.008

Application Data for Standard ULTRATOOL® End Mills

The milling data presented below is for all "standard" Series of Ultra end mills (data is presented separately on each respective product page for our application-specific high performance designs). Note: When using SmoothCoat & SmoothEdge surface treatments, Surface Feet or Meters Per Minute can be increased from the stated levels by at least 25%.

End Mill Specifications:

Diameter: +.000 / -.002

Shank Diameter: +.0000 / -.0003

LOC: +.060 / -.000

OAL: ± .060

Helix: ± 2°

Milling;
Fractional


Peripheral Milling data based on axial depth ≤ 100% of tool diameter & radial depth of ≤ 25% of tool diameter.



Slot Milling data based on axial depth of cut = 50% of tool diameter.

Material	SFPM	SFPM	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	1"
Steel 1018 / 1020	Peripheral 150 to 350	Slotting 150 to 300	.0005	.0010	.0015	.0018	.0020	.0025	.0030	.0035	.0040	.0045
4140 / 4340 / P20	150 to 300	125 to 225	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0025	.0030	.0040
Stainless Steel 303 / 304 / 316	150 to 300	125 to 250	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0030	.0040	.0040
410 / 420 / 440C	150 to 300	125 to 250	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0025	.0035	.0038
15-5/17-4 ≤ 32HRc	125 to 250	100 to 225	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0025	.0030	.0038
15-5/17-4 ≥ 32HRc	100 to 150	100 to 150	.0003	.0005	.0010	.0012	.0015	.0015	.0015	.0020	.0030	.0038
13-8 / 316L	125 to 300	125 to 250	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0030	.0040	.0040
Tool Steel A2/D2/H13 ≤ 32HRc	125 to 250	100 to 200	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0025	.0030	.0035
A2/D2/H13 ≥ 32HRc	100 to 150	100 to 125	.0003	.0005	.0010	.0012	.0015	.0015	.0015	.0020	.0030	.0035
Titanium 6Al-4V	120 to 250	100 to 175	.0005	.0007	.0010	.0012	.0012	.0018	.0020	.0020	.0030	.0040
High Temp Alloys Inconel 625	50 to 150	50 to 125	.0005	.0007	.0010	.0012	.0012	.0018	.0020	.0020	.0025	.0030
Inconel 718	50 to 150	50 to 125	.0003	.0005	.0010	.0012	.0012	.0015	.0015	.0020	.0025	.0025
Cast Iron Gray Iron ≤ 32HRc	150 to 350	125 to 300	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0030	.0040	.0045
Ductile Iron	150 to 300	125 to 250	.0005	.0007	.0010	.0012	.0015	.0018	.0020	.0025	.0035	.0045
Non-Ferrous 6061 T6 Aluminum	up to 2000	up to 1500	.0010	.0020	.0020	.0025	.0030	.0035	.0040	.0050	.0060	.0070
Copper,Brass,Bronze	up to 1200	up to 1000	.0010	.0010	.0020	.0022	.0025	.0028	.0030	.0040	.0040	.0050
Plastic	up to 2000	up to 1500	.0010	.0020	.0030	.0035	.0040	.0050	.0060	.0080	.0100	.0120

Metric End Mill Specifications: Diameter (mm): + .000 / -.051mm
Shank Diameter(mm): +.000 / -.007mm LOC: +1.52 / -0.00mm OAL: ± 1.52mm Metric

Material	SMPM	SMPM	2 mm	3 mm	4 mm	6 mm	8 mm	10 mm	12 mm	16 mm	20 mm	25 mm
Steel 1018 / 1020	Peripheral 45 to 110	Slotting 45 to 90	0.010	0.012	0.025	0.038	0.045	0.050	0.080	0.090	0.100	0.120
4140 / 4340 / P20	45 to 90	40 to 70	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.080	0.100
Stainless Steel 303 / 304 / 316	45 to 90	40 to 75	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.080	0.100	0.100
410 / 420 / 440C	45 to 90	40 to 75	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.080	0.100
15-5/17-4 ≤ 32HRc	38 to 75	30 to 70	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.080	0.100
15-5/17-4 ≥ 32HRc	30 to 45	30 to 45	0.005	0.007	0.012	0.025	0.030	0.038	0.038	0.050	0.080	0.100
13-8 / 316L	38 to 90	40 to 75	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.080	0.100	0.100
Tool Steel A2/D2/H13 ≤ 32HRc	38 to 75	30 to 60	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.080	0.090
A2/D2/H13 ≥ 32HRc	30 to 45	30 to 40	0.005	0.007	0.012	0.025	0.030	0.038	0.038	0.050	0.080	0.090
Titanium 6Al-4V	35 to 75	30 to 53	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.080	0.100
High Temp Alloys Inconel 625	15 to 45	15 to 38	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.050	0.065	0.070
Inconel 718	15 to 45	15 to 38	0.005	0.007	0.012	0.025	0.030	0.038	0.038	0.050	0.065	0.065
Cast Iron Gray Iron ≤ 32HRc	45 to 110	40 to 90	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.080	0.100	0.120
Ductile Iron	45 to 90	40 to 75	0.010	0.012	0.018	0.025	0.030	0.038	0.050	0.065	0.090	0.120
Non-Ferrous 6061 T6 Aluminum	up to 600	up to 450	0.020	0.025	0.050	0.050	0.064	0.080	0.100	0.130	0.150	0.180
Copper,Brass,Bronze	up to 365	up to 300	0.020	0.025	0.025	0.050	0.056	0.065	0.080	0.100	0.100	0.130
Plastic	up to 600	up to 450	0.020	0.025	0.050	0.080	0.089	0.100	0.150	0.200	0.250	0.300

Application Data for ULTRATOOL® Reamers



Spiral flutes produce the best hole finish. Right-hand spiral should be used for blind holes, while left-hand spiral is excellent for thru-hole applications. Straight flute is appropriate for all general reaming requirements.



Reaming;
Fractional

Material	SFPM	SFPM	1/16"	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"
Steel	UnCoated	SmoothCoat										
1018/1020	50 to 125	50 to 150	.0040	.0050	.0050	.0060	.0070	.0080	.0090	.0100	.0100	.0100
4140/4340/P20	40 to 120	40 to 140	.0040	.0040	.0040	.0040	.0050	.0050	.0050	.0060	.0060	.0060
Stainless Steel												
303/304/316	30 to 120	30 to 140	.0040	.0050	.0050	.0060	.0070	.0080	.0090	.0100	.0100	.0100
410/420/440C	20 to 80	20 to 100	.0040	.0050	.0050	.0060	.0070	.0080	.0090	.0100	.0100	.0120
15-5-17-4 ≤ 32HRc	40 to 140	40 to 160	.0040	.0040	.0040	.0040	.0050	.0050	.0050	.0060	.0070	.0080
15-5-17-4 ≥ 32HRc	25 to 100	25 to 120	.0020	.0020	.0030	.0030	.0040	.0040	.0050	.0050	.0060	.0060
13-8/316L	30 to 120	30 to 140	.0040	.0050	.0050	.0060	.0070	.0080	.0090	.0100	.0100	.0100
Tool Steel												
A2/D2/H13 ≤ 32HRc	30 to 120	30 to 120	.0040	.0040	.0040	.0040	.0050	.0050	.0050	.0060	.0070	.0080
A2/D2/H13 ≥ 32HRc	20 to 80	20 to 100	.0020	.0020	.0030	.0030	.0040	.0040	.0050	.0050	.0060	.0060
Titanium												
6Al-4V	20 to 100	20 to 120	.0020	.0020	.0030	.0030	.0040	.0040	.0060	.0060	.0080	.0100
High Temp Alloys												
Inconel 625	20 to 60	20 to 80	.0020	.0020	.0030	.0030	.0040	.0040	.0050	.0050	.0060	.0060
Inconel 718	20 to 50	20 to 70	.0020	.0020	.0030	.0030	.0040	.0040	.0050	.0050	.0060	.0060
Cast Iron												
Gray Iron ≤ 32HRc	80 to 200	80 to 250	.0060	.0060	.0060	.0060	.0070	.0080	.0100	.0120	.0140	.0150
Ductile Iron	80 to 200	80 to 250	.0060	.0060	.0060	.0070	.0080	.0100	.0100	.0100	.0100	.0120
Non-Ferrous												
6061 T6 Aluminum	100 to 300	100 to 375	.0050	.0050	.0060	.0060	.0070	.0080	.0100	.0120	.0140	.0150
Copper,Brass,Bronze	75 to 200	75 to 250	.0050	.0050	.0060	.0060	.0070	.0080	.0100	.0120	.0140	.0150
Plastic	100 to 350	100 to 350	.0050	.0050	.0060	.0060	.0070	.0080	.0100	.0120	.0140	.0150

Total Stock Removal:

Minimum and Maximum amounts of stock removal should be adhered to for proper reaming action. This is the amount the reamer should be oversized relative to the drilled hole.

Up to 1/16" .003 - .005
1/16 to 1/8" .004 - .008
1/8 to 1/4" .006 - .012
1/4 to 3/8" .008 - .014
3/8 to 1/2" .010 - .015
1/2 to 1" .012 - .020

All Ultra-Tool® reamer products are manufactured from Ultra-Carb®. Carbide reamers constructed with steel shank are induction-brazed (using controlled-frequency amplification) and slow-cooled in our own factory for maximum strength. All products are manufactured with centers (male, female, or both) for high concentricity characteristics and resharpening capabilities. Also, shanks are ground to the next smallest common fractional diameter for effective tool-holding and practicality. Note: Series 411 has oversized shank with clearance neck and does not feature centers.

Reamer Specifications (decimal):

Cutting Diameter: +.0002 / -.00

Shank Diameter: ±.0005

LOC: ±.030

OAL: ±.060

Helix (RH & LH): 12°

Lead Angle: 45°



Now available with TA coating!

Application Data for ULTRATOOL® Slitting Saws

All Ultra-Tool® Saw products are manufactured from Ultra-Carb®. Use a higher RPM and lower feed ratios than in most cutting tool applications. Use light viscosity coolants at most; dry running is acceptable and/or preferred. Concentricity is the single most determining factor in an efficient slotting operation.

Material Group	Speed SPM	Slitting
Aluminum/Related Alloys	700-1000	
Brass/Bronze	450-750	
Cast Iron (soft)	250-450	
Cast Iron (medium)	150-350	
Cast Iron (hard)	100-200	
Magnesium	800-1200	
Monel/Nickel Alloys	150-225	
Steel-Heat Treated (35-40Rc)	150-250	
Steel-Heat Treated (40-45Rc)	100-200	
Steel-Heat Treated (45+Rc)	75-135	
Steel-Low Carbon	250-425	
Stainless-Soft	200-300	
Stainless-Hard	100-200	
Titanium Alloys	150-275	

Feed Rate: Chip Load from .0001 per tooth (hardest materials) to .0015 (easiest machinability).

new! Now available with standard SmoothCoat!**Saw Specifications:**

Diameter: ±.015

Hole (ID): +.0005 / -.0000

Thickness: ±.00025

Application Data for ULTRATOOL® Drills



Drilling speeds and feeds are based upon hole depth of up to 3X diameter. For deeper hole ratios reduce speeds and feeds by 10% to 25%.



Drilling;
Fractional

Material	SFPM	SFPM	1/16"	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"
Steel	UnCoated	SmoothCoat										
1018 / 1020	100 to 250	100 to 300	.0010	.0030	.0050	.0070	.0090	.0100	.0110	.0120	.0140	.0160
4140 / 4340 / P20	60 to 230	60 to 260	.0010	.0030	.0050	.0070	.0090	.0100	.0110	.0120	.0140	.0160
Stainless Steel												
303 / 304 / 316	60 to 150	60 to 200	.0010	.0030	.0050	.0060	.0070	.0080	.0090	.0100	.0120	.0140
410 / 420 / 440C	40 to 100	40 to 150	.0010	.0030	.0050	.0060	.0070	.0080	.0090	.0100	.0120	.0140
15-5/17-4 ≤ 32HRc	75 to 175	75 to 200	.0010	.0015	.0025	.0040	.0050	.0060	.0070	.0080	.0090	.0100
15-5/17-4 ≥ 32HRc	50 to 125	50 to 150	.0005	.0010	.0015	.0025	.0030	.0035	.0038	.0040	.0050	.0060
13-8 / 316L	60 to 150	60 to 200	.0010	.0030	.0050	.0060	.0070	.0080	.0090	.0100	.0120	.0140
Tool Steel												
A2/D2/H13 ≤ 32HRc	60 to 150	60 to 200	.0010	.0015	.0025	.0040	.0050	.0060	.0070	.0080	.0090	.0100
A2/D2/H13 ≥ 32HRc	40 to 100	40 to 150	.0005	.0010	.0015	.0025	.0028	.0030	.0035	.0040	.0050	.0060
Titanium												
6Al-4V	40 to 150	40 to 175	.0005	.0010	.0020	.0025	.0028	.0030	.0035	.0040	.0050	.0060
High Temp Alloys												
Inconel 625	30 to 70	30 to 80	.0010	.0015	.0025	.0040	.0050	.0060	.0070	.0080	.0090	.0100
Inconel 718	30 to 45	30 to 50	.0005	.0010	.0020	.0025	.0028	.0030	.0035	.0040	.0050	.0060
Cast Iron												
Gray Iron ≤ 32HRc	150 to 300	150 to 350	.0010	.0030	.0050	.0070	.0085	.0100	.0110	.0120	.0140	.0160
Ductile Iron	150 to 300	150 to 350	.0010	.0030	.0050	.0070	.0085	.0100	.0110	.0120	.0140	.0160
Non-Ferrous												
6061 T6 Aluminum	250 to 750	250 to 1000	.0010	.0030	.0050	.0070	.0085	.0100	.0110	.0120	.0140	.0160
Copper, Brass, Bronze	150 to 400	150 to 500	.0010	.0030	.0050	.0070	.0085	.0100	.0110	.0120	.0140	.0160
Plastic	250 to 1000	250 to 1000	.0010	.0030	.0050	.0070	.0085	.0100	.0110	.0120	.0140	.0160

Drill Specifications:

Diameter: +.0000 / -.0003

LOC: +.060 / -.090

OAL: +.060 / -.090

Point Angle: ±1°

Helix Angle: ±1°

Note: Series 560 Combined Drill/C'sink:

Body Diameter: +.0000 / -.0003

Drill Diameter: +.003 / -.000

Ultra-Tool® drills feature diameter tolerances 40% tighter than industry standards. Plus, all shanks are SFR (shrink-fit ready).

Try our drills with standard SmoothCoat for a superb leap in lubricity, productivity, and tool life.



Complete range of Brad Point drills with D1 coating!

Application Data for ULTRATOOL® Burrs

Burr Diam	Diam Metric	# Flutes Std Cut	RPM*	Max. RPM
1/16	1.6 mm	6	60,000 - 90,000	100,000
1/8	3.2 mm	12	40,000 - 70,000	80,000
3/16	4.8 mm	15	35,000 - 60,000	70,000
1/4	6.3 mm	16	30,000 - 50,000	60,000
5/16	8.0 mm	18	20,000 - 40,000	52,000
3/8	9.5 mm	20	20,000 - 40,000	52,000
7/16	11.0 mm	22	15,000 - 40,000	50,000
1/2	12.7 mm	24	15,000 - 40,000	45,000
5/8	16.0 mm	28	12,000 - 25,000	30,000
3/4	19.0 mm	30	10,000 - 20,000	24,000
1"	25.4 mm	36	7,500 - 20,000	22,000

*Speeds are for Standard Cut. Reduce by approximately 25% with addition of Dura-Cut. Fine Cut increases flute count approximately 50%. Decrease speed accordingly. Coarse Cut decreases flute count approximately 20%. Increase speed accordingly. Lower listed speeds when cutting harder ferrous materials.

Ultra-Tool® Burrs feature higher hardness and a greater flute count than most competing brands for increased tool life.

Burr heads and solid carbide burrs are manufactured from Ultra-Carb®. Shanks are high speed steel hardened to a rating of 45-48 Rockwell C.

**Burr Specifications:**

Standard cylindrical helix angle: 30° ± 2°

Cutting Diameter: ± .010

Flute Count: ± 1

Shank Diameter: +0 / -.0005, TIR max .002

Brazed Burr TIR: max .005

Taper Angles: ± 1°

DeBurring

#1 Standard, #2 Fine, #3 Coarse, #4 DuraCut, #5 CoarseDura
#6 FineDura, #7 Fast Mill, #8 Diamond. In the event of extended lead times the next closest cut style within the same pricing category may be substituted to enhance service levels.

ULTRATOOL® Terms & Conditions

Ordering Information: All Ultra-Tool® products have a Series-Size designator and EDP number. One or both may be used when entering orders via eMail, fax, phone, web, or postal mail communications. If the product is coated, be sure to include the coating suffix.

Availability: Ultra-Tool® products are available primarily through select Industrial Distributors and catalog houses worldwide. Locally, your Industrial Distributor can provide communication, technical assistance, and inventory support. Standard products are subject to prior sale.

Pricing: All prices shown are effective December 2, 2013, supersede and cancel all previous listed prices, and are subject to change without notice. The amount of any present or future sales tax, value-added tax, or similar tax applicable to the products listed herein shall be added to the purchase price and paid by the customer. All sales made at list price less standard applicable distributor discount. Contract pricing must be obtained in writing via current quotation, with stated pricing, effective date, and expiration date, to be valid.

Shipping: Preferred carriers are UPS ground services, Federal Express Express Saver (Guaranteed 3-Day), and Federal Express premium services. Prices quoted herein are F.O.B. our Factory in Huntington Beach, California, U.S.A.

Terms: Domestic and Export Net 30 Days.

Minimum Charge: \$50.00 Net.

Returned Items: Current catalog items are returnable subject to a 25% handling charge and approval by the Ultra-Tool® Inspection Department. Credit cannot be issued for any product that has in any way been modified, machined, altered, coated, marked, or displaying other characteristics that render it in a "used" condition. A Returned Goods Authorization (RGA) number must be obtained from the Ultra-Tool® Sales Department prior to return. Returned product must be sent to the Factory for credit; consignment locations are not capable of issuing either RGA's or credit memos. Special tools are not returnable. Due to technical advancements, products sold 3 years ago and prior are not returnable.

Specials Policy: We reserve the right to overship or undership and invoice special tools up to a 10% variance per item. Quantities under 10 are subject to a one piece variance. Any variations to this policy must be stated in advance as it will affect pricing upon quotation. Special orders cannot be cancelled without prior approval and proper consideration.

Product Warranty: Ultra-Tool® warrants that products sold by it shall be free from defects in materials and workmanship. Ultra-Tool will replace, repair, or grant credit for any product which does not comply with this warranty. This warranty does not apply to any products which have been in any way modified, machined, misused, subjected to accident, or used beyond normal life. Warranty claims should be made through the distributor from whom the product was purchased. There are no other warranties, expressed or implied, made by us except as expressed above, and we neither assume nor authorize any other firm or person to assume for it any other obligation or liability in connection with our products.

Cooperative Advertising: Ultra-Tool® does not participate in any cooperative advertising programs with either industrial distributors or manufacturer's representatives. This policy allows us to avoid any possible favoritism or conflicts of interest, and keeps costs and sales prices as low as possible.

Ultra-Express Reamer Program: Orders must be received by 3PM EST to be eligible for the Ultra-Express Reamer Program guaranteeing shipment on the following business day (up to 2 pieces per size). Ultra-Tool will pay for Federal Express Standard Overnight weekday delivery for any items that miss the shipment deadline.

ULTRATOOL® is friendly to the environment. All paper products are separated for reuse and shredded for packaging materials. Shipping boxes are reused when possible. Conservation programs are in place for reduced energy use (additionally, our coastal location eliminates the need for artificial heating or cooling on most days). All displaced materials during the manufacturing process are collected, separated, and returned to a materials recycler. Coolants are recycled when appropriate. Mop water is evaporated and resultant sediment is properly disposed. Skylights provide natural lighting and reduce electricity usage.

Visit our factories on your next trip to the greater Los Angeles / San Diego, CA area (solid carbide) or Fort Myers / Naples, FL (indexable). View our automated facilities, meet our Associates, and tell us how we can better grow our relationship together. Huntington Beach is officially "Surf City" with miles of open beach on the Pacific Ocean, and we're minutes away from attractions such as Disneyland, Knott's, Universal Studios, Reagan and Nixon Presidential Libraries, Getty Museum, Dodger Stadium, Staples Center, Angel Stadium, Honda Center, The Alliance Club, and the list goes on. The closest airport is Orange County (SNA), followed by Long Beach (LGB), Los Angeles (LAX), and then Ontario (ONT). Fort Myers (airport code RSW) is on the beautiful Gulf of Mexico coast, a recreational haven, home to Major League Baseball spring training, and within a 3-hour drive to Orlando, Tampa Bay, Sarasota, Miami, Fort Lauderdale, the Everglades, and more.



Fort Myers, Florida



Huntington Beach, California



Huntington Beach, California



Huntington Beach, California

Tool Alliance / Florida
Mil-Tec, Incorporated
5578 6th Street West
Lehigh Acres, FL 33971
(800) 564-5832 • fax (866) 244-0298

Tool Alliance / California
Ultra-Tool Int'l Inc.
5451 McFadden Avenue
Huntington Beach, CA 92649
(800) 854-2431 • fax (714) 891-7816



See us on the web at:
toolalliance.com
eMail:
sales@toolalliance.com
Ultra-Tool Catalog Version 2014
All contents Copyright Tool Alliance



This catalog is dedicated to all the hard-working Associates of Tool Alliance in California and Florida.
Our people make our Company. Thank you for everything you do.
Best,
Dave



If you're a consumer of our products, probability dictates that you've used some tools labeled by Albert E. Povich. Truly one of America's "Greatest Generation," he loved to help in any way possible. He flew off naval carriers the Intrepid and Wasp during WWII, was an engineer & volunteer fireman post war, and fathered four boys while married to the same woman for over fifty years. I still miss you, Dad.

ULTRATOOL® Decimal Equivalent Chart

80 .0135	1/8 .1250	19/64 .2969	47/64 .7344
79 .0145	30 .1285	N .3020	.7480 19.0mm
1/64 .0156	29 .1360	5/16 .3125	3/4 .7500
78 .0160	.1378 3.5mm	.3150 8.0mm	49/64 .7656
77 .0180	28 .1405	O .3160	.7677 19.5mm
.0197 0.5mm	9/64 .1406	P .3230	25/32 .7812
76 .0200	27 .1440	21/64 .3281	.7874 20.0mm
75 .0210	26 .1470	Q .3320	51/64 .7969
74 .0225	25 .1495	.3346 8.5mm	.8071 20.5mm
73 .0240	24 .1520	R .3390	13/16 .8125
72 .0250	23 .1540	11/32 .3438	.8268 21.0mm
71 .0260	5/32 .1562	S .3480	53/64 .8281
70 .0280	22 .1570	.3543 9.0mm	27/32 .8438
69 .0292	.1575 4.0mm	T .3580	.8465 21.5mm
68 .0310	21 .1590	23/64 .3594	55/64 .8594
1/32 .0312	20 .1610	U .3680	.8661 22.0mm
67 .0320	19 .1660	.3740 9.5mm	7/8 .8750
66 .0330	18 .1695	3/8 .3750	.8858 22.5mm
65 .0350	11/64 .1719	V .3770	57/64 .8906
64 .0360	17 .1730	W .3860	.9055 23.0mm
63 .0370	16 .1770	25/64 .3906	29/32 .9062
62 .0380	.1772 4.5mm	.3937 10.0mm	59/64 .9219
61 .0390	15 .1800	X .3970	.9252 23.5mm
.0394 1.0mm	14 .1820	Y .4040	15/16 .9375
60 .0400	13 .1850	13/32 .4062	.9449 24.0mm
59 .0410	3/16 .1875	Z .4130	61/64 .9531
58 .0420	12 .1890	.4134 10.5mm	.9646 24.5mm
57 .0430	11 .1910	27/64 .4219	31/32 .9688
56 .0465	10 .1935	.4331 11.0mm	.9843 25.0mm
3/64 .0469	9 .1960	7/16 .4375	63/64 .9844
55 .0520	.1969 5.0mm	.4528 11.5mm	1" 1.000 25.4mm
54 .0550	8 .1990	29/64 .4531	
.0591 1.5mm	7 .2010	15/32 .4688	
53 .0595	13/64 .2031	.4724 12.0mm	
1/16 .0625	6 .2040	31/64 .4844	
52 .0635	5 .2055	.4921 12.5mm	
51 .0670	4 .2090	1/2 .5000	
50 .0700	3 .2130	.5118 13.0mm	
49 .0730	.2165 5.5mm	33/64 .5156	
48 .0760	7/32 .2188	17/32 .5312	
5/64 .0781	2 .2210	.5315 13.5mm	
47 .0785	1 .2280	35/64 .5469	
.0787 2.0mm	A .2340	.5512 14.0mm	
46 .0810	15/64 .2344	9/16 .5625	
45 .0820	.2362 6.0mm	.5709 14.5mm	
44 .0860	B .2380	37/64 .5781	
43 .0890	C .2420	.5906 15.0mm	
42 .0935	D .2460	19/32 .5938	
3/32 .0938	E .2500	39/64 .6094	
41 .0960	1/4 .2500	.6102 15.5mm	
40 .0980	.2559 6.5mm	5/8 .6250	
.0984 2.5mm	F .2570	.6299 16.0mm	
39 .0995	G .2610	41/64 .6406	
38 .1015	17/64 .2656	.6496 16.5mm	
37 .1040	H .2660	21/32 .6562	
36 .1065	I .2720	.6693 17.0mm	
7/64 .1094	.2756 7.0mm	43/64 .6719	
35 .1100	J .2770	11/16 .6875	
34 .1110	K .2810	.6890 17.5mm	
33 .1130	9/32 .2812	45/64 .7031	
32 .1160	L .2900	.7087 18.0mm	
.1181 3.0mm	M .2950	23/32 .7188	
31 .1200	.2953 7.5mm	.7283 18.5mm	



toolalliance.com

Conversion Formulas

inches to millimeters:
multiply by 25.4millimeters to inches:
multiply by .03937

Ultra-Tool® sales features:

- The Company has a well known brand, superb quality reputation, and a 45-year operating history.
- Ultra-Tool is dedicated solely to the solid carbide rotary tooling industry.
- We are privately held, operate with long-term focus and goals, and manufacture our products within our company-owned factories.
- Our substrate, geometry, and coating are specially selected for each application and Series.
- Our cutting tools have extremely accurate diameter, radius, and concentricity characteristics.
- All solid carbide Ultra-Tool products are "SFR" (Shrink-Fit Ready).
- Our grinding method and coating process yields an extremely sharp and long lasting cutting edge.
- We offer a full line of standard tools including "hard to find" items.
- We offer proprietary coatings such as TiB2 (A1) and HSN² (AT), all performed in-house for quick delivery.
- We can stock firm blanket orders.
- We offer quick turnaround on special blueprint items.
- We have a great mix of Automation and Craftsmanship.
- Both fractional and metric size ranges are offered.
- We have sales offices in both coastal time zones (Florida and California).
- We strongly support traditional Industrial Distribution.
- We have large standard inventories and excellent service levels.



Visit our web sites for new products, services, events, and features.

About the technology of Ultra-Tool® & Tool Alliance®:

We obsess over details that create the finest cutting tools available. Our reward is customer satisfaction via increased factory productivity. We cannot be the best without thinking differently, so over a 45 year operating history we've developed proprietary technologies that yield significant characteristics of cutting tools unlike any you'll find elsewhere:

- SmoothGrind® = Polished cutting edges for extreme sharpness and lubricity.
- SmoothConicity® = Precision grinding, tool holding, and tolerances for minimized TIR.
- SmoothCoat® = Sputter-based SuperNitride PVD coating for superior surface hardness & uniformity.
- SmoothEdge® = Surface and edge preparation for lubricity and minimized break-in.

ULTRA TOOL®



Sharpness & Lubricity.
No wonder it works better.

SmoothGrind®

Tight tolerances.
Minimized run-out.

SmoothConicity®

Our coating @ 2,000X (top).
Everybody else's (bottom).

SmoothCoat®

Edge Integrity.
Runs great on the first pass.

Ultra-Tool end mill cutting edge magnified to display SE4 hone.

SmoothEdge®

ULTRA TOOL®

5451 McFadden Avenue
Huntington Beach, CA 92649
(800) 854-2431 • fax (714) 891-7816
eMail: sales@ultra-tool.com
ultra-tool.com • toolalliance.com

Proudly Distributed By:

