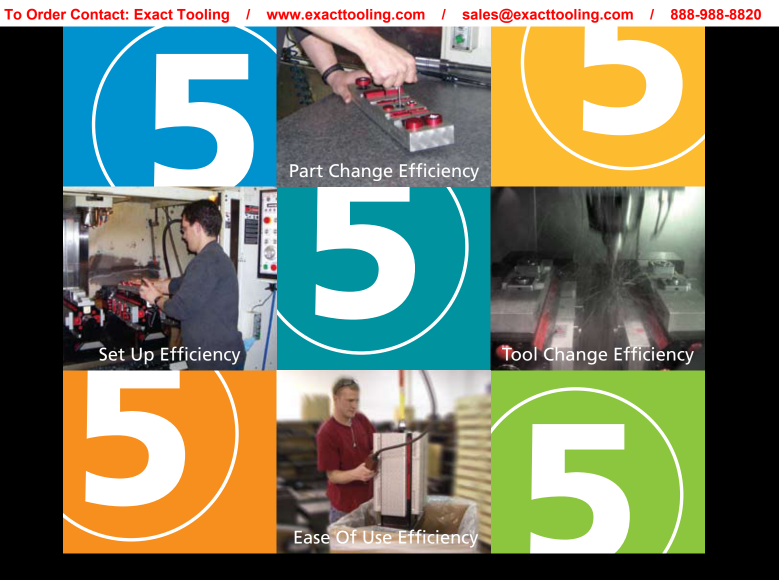
SYSTEM5



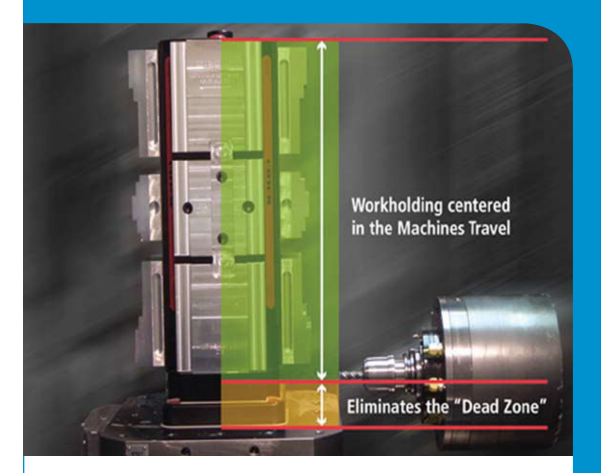
Product Catalog





WHAT IS CHICKWORKHOLDING? Efficiency Through Workholding Innovation.

WORKHOLDING DESIGNED FOR YOUR MACHINING CENTER



Chick has taken the work out of choosing workholding for your machine by designing Workholding Packages specifically for your vertical or horizontal machining center. Every Workholding Package from Chick is designed to optimize your machining center's work envelope and ships complete with all necessary hardware required for installation.

WORKHOLDING PACKAGES INCREASE YOUR EFFICIENCY WITH:

- OPTIMAL PLACEMENT IN YOUR WORK ENVELOPE
- ELIMINATION OF THE 'DEAD ZONE' ON YOUR HMC
- OPTIMUM PRODUCTIVITY ON YOUR VMC
- ENHANCED RIGIDITY COMPARED TO OTHER DESIGNS
- OUT-OF-THE-BOX INSTALLATION

MOST POPULAR HORIZONTAL WORKHOLDING PACKAGES

Each Workholding Package is designed for your machine with all of the corresponding hardware and interface equipment that makes efficiency as simple as putting your package on your machine and making parts.



Additional Workholding Packages are available for these and other machining centers at www.ChickWorkholding.com or call 1-800-332-4425.

MOST POPULAR VERTICAL WORKHOLDING PACKAGES

Each Workholding Package is designed for your machine with all of the corresponding hardware and interface equipment that makes efficiency as simple as putting your package on your machine and making parts.

Haas VF-3	Mazak Nexus 510C	Fadal VMC 4020	Fanuc RoboDrill Mate
5VP-HAAS-00198	5VP-MAZA-00063	5VP-FADA-00024	5VP-ROBO-00021
Doosan Infracore DMV 4020	Fadal VMC 3016	Haas VF-5	Haas VF-2
5VP-DAEW-00044	5VP-FADA-00039	5VP-HAAS-00101	5VP-HAAS-00192
Haas MiniMill	Hurco VM-1	Mori-Seiki NV-5000B	Okuma MCV 4020
5VP-HAAS-00218	5VP-HURC-00002	5VP-MORI-00088	5VP-OKUM-00037
Additional Workholding Packages are available for these and other			

Additional Workholding Packages are available for these and other machining centers at www.ChickWorkholding.com or call 1-800-332-4425

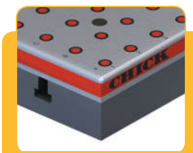
VERTICAL WORKHOLDING

FOUNDATION

The perfect solution for repeat fixture setups.

- Precision ground cast iron to 35mm thick.
- Length and width tailored to the machine's work envelope.
- 50mm grid pattern of bushed and tapped holes.





FOUNDATION DESIGN

All Foundations incorporate an alpha-numeric labeling system to simplify building and cataloging of fixtures.



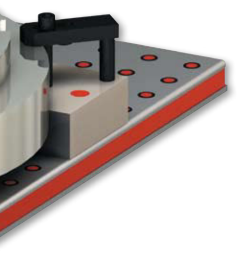
FIXTURE MOUNTING HOLES

Each hole within the 50mm grid pattern has a 12mm bushing for accurate location and an M12 thread for bolt down. These holes are sealed with patented chip plugs preventing the build up of chips.



MACHINE INTERFACE MOUNTING HOLES

Customized for each machining center. The hardware necessary to mount the Foundation to your table is included.





Each Foundation is tailored to fit your machine's specifications. Due to the variety of machines, please contact CHICK to obtain the appropriate Foundation order number.

VERTICAL WORKHOLDING

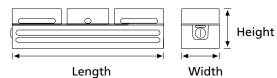
QWIK-LOKS



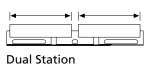


Owik-Loks are most efficient when machining on one or opposing part sides.

All dimensions and systems include standard jaws.



Holding Capacity

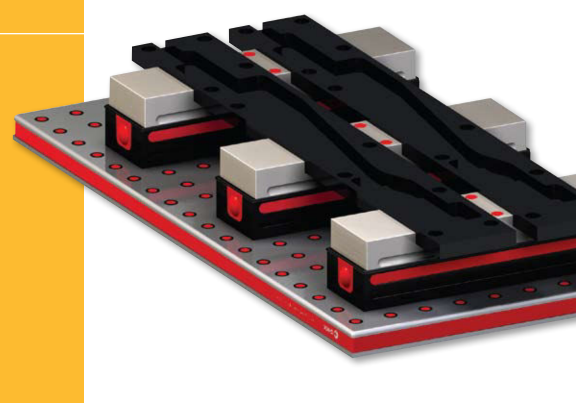




Single Station







Dimensions	mm	(inch)
Height Width	75 50	(2.95) (1.97)
Length	203	. ,
Weight	kg 2	(lbs) (5)
Maximum Holding Capacity	mm	(inch)
Dual Station 2 - Workholding Static	85	(3.35)
Single Station 1 - Workholding Statio	185 on	(7.28)
Maximum Recomm Torque Clamping Fo		
2,520 lbs. @ 14 ft-lk (11.2 kN @ 19 N-m)		

0525 Qwik-Lok

(inch)

(2.95)

(1.97)

(9.96)

(lbs)

(inch)

(4.33)

235 (9.25)

(6)

mm

75

50

253

kg 3

mm

110

Dimensions

Height

Width

Length

Weight

Maximum Holding Capacity

Dual Station

Single Station 235 1 - Workholding Station Maximum Recommended

2 - Workholding Stations

Torque Clamping Force

2,520 lbs. @ 14 ft-lbs.

(11.2 kN @ 19 N-m)

0520 Qwik-Lok

		-		1
	1	<	2	
1			1	

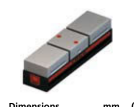
1030 Qwik-Lok

5QL1030-AL

Dimensions Height Width Length	mm 95 100 305	(inch) (3.74) (3.94) (12.01)
Weight	kg 9	(lbs) (19)
Maximum Holding Capacity	mm	(inch)
Dual Station 2 - Workholding Station	130 s	(5.12)
Single Station 1 - Workholding Station		(11.02)

Maximum Recommended Torque Clamping Force 5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)

1040 Qwik-Lok Aluminum Base *5QL1040-AL* Cast Iron Base *5QL1040-CI*



Dimensions Height Width Length	mm 95 100 405	()
Weight Aluminum Base Cast Iron Base	kg 11 18	(lbs) (24) (39)
Maximum Holding Capacity Dual Station 2 - Workholding Station	mm 180	(inch) (7.09)
Single Station 1 - Workholding Station		(14.96)
Maximum Recomme Torque Clamping For		

5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)

5QL1540-AL	

1540 Qwik-Lok

Dimensions Height Width Length	mm 120 150 407	(=/
Weight	kg 21	(lbs) (46)
Maximum Holding Capacity	mm	(inch)
Dual Station 2 - Total Workholding St	175 tations	(6.89)
Single Station 1 - Workholding Station		(14.96)
Maximum Recomme	nded	

Torque Clamping Force 9,000 lbs. @ 118 ft-lbs. (40.0 kN @ 160 N-m)



1550 Qwik-Lok

Weight	kg	(lbs)
Aluminum Base	24	(54)
Cast Iron Base	41	(89)
Maximum		

Holding Capacity	mm	(inch)
Dual Station 2 - Workholding Stations	225	(8.86)
Single Station 1 - Workholding Station	480	(18.90)

Maximum Recommended Torque Clamping Force 9,000 lbs. @ 118 Ft-lbs. (40.0 kN @ 160 N-m)

QwikChange™ Accessories Pages 22-31

Mounting Accessories Pages 34-35



VERTICAL WORKHOLDING

INDEXER SUBSYSTEM

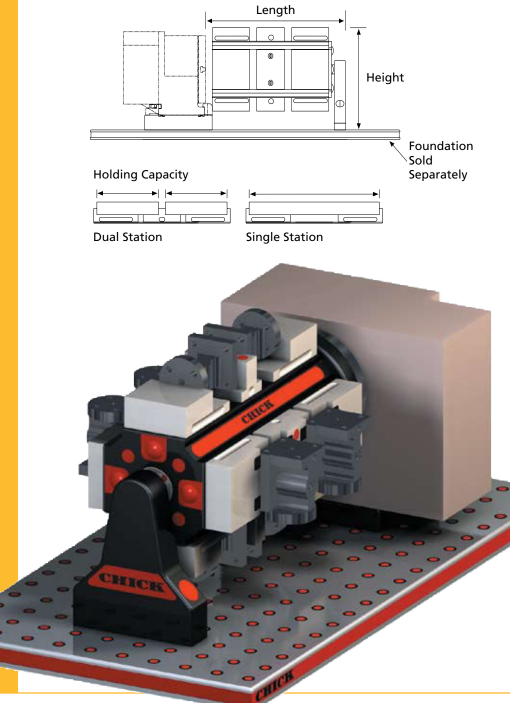
Obtain the benefits of a horizontal CNC machine on a vertical CNC machine, by using CHICK's Indexer Subsystem package (ISS). Utilize the indexer you have and marry it to one of CHICK's Multi-Loks. The ISS gives you the ability to machine on multiple part sides with only one clamping, therefore decreasing the cycle time and increasing accuracy of your part.





Indexer Subsystem (ISS) is most commonly used when fractional degree indexing is required.

All dimensions and systems include standard jaws. Indexer not included. Additional center height is available with riser blocks.





Dimensions	mm	(inch)
Length	505	(19.88)
Height	305	(12.01)
Multi-Lok Specification	s, Pages	15-20
Maximum		
Holding Capacity	mm	(inch)
Dual Station 16 - Workholding Statio	85 ons	(3.35)
Single Station 8 - Workholding Station	185 ns	(7.28)

Maximum Recommended Torque Clamping Force 2,520 lbs. @ 14 ft-lbs. (11.2 kN @ 19 N-m)



1040 6 Sided ISS

5IS1040-61

Dimensions Length Height Multi-Lok Specifications	505 350	(inch) (19.88) (13.76) 515-20
Maximum		
Holding Capacity	mm	(inch)
Dual Station 12 - Workholding Statio	180 ns	(7.09)
Single Station 6 - Workholding Station		(14.96)
Maximum Recommended Torque Clamping Force		

5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)

550 4 Sided ISS 5IS1550-41



Dimensions	mm	(inch)		
Length	605	(23.82)		
Height	450	(17.72)		
Multi-Lok Specifications	, Pages	15-20		
Maximum				
Holding Capacity	mm	(inch)		
Dual Station	225	(8.86)		
8 - Workholding Stations				
Single Station	480	(18.90)		
4 - Workholding Station	s			
Maximum Recommended				
Torque Clamping Force				

9,000 lbs. @ 118 ft-lbs. (40.0 kN @ 160 N-m)

0525 4 Sided ISS
ISS-082-4201



Dimensions	mm	(inch)
Length	355	(13.98)
Height	305	(12.01)
Multi-Lok Specifications	, Pages	15-20
Maximum		
Holding Capacity	mm	(inch)
Dual Station	110	(4.33)
8 - Workholding Station	S	
Single Station	235	(9.25)
4 - Workholding Station	S	
Maximum Recomme	nded	

Torque Clamping Force 2,520 lbs. @ 14 ft-lbs. (11.2 kN @ 19 N-m) 1040 4 Sided ISS 5IS1040-41



Dimensions	mm	(inch)
Length	505	(19.88)
Height	320	(12.60)
Multi-Lok Specificatio	ns, Pages	15-20
Maximum		
Holding Capacity	mm	(inch)
Dual Station	180	(7.09)
8 - Workholding Statio	ons	(,
Single Station	380	(14.96)
	ons	(1.1.50)

Torque Clamping Force 5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)



All Indexer Subsystems are compatible with CHICK's 4 Sided, 6 Sided and Specialty (small parts) Multi-Loks.

If you don't find the product you are looking for here, select a Multi-Lok from pages 15-20.

QwikChange™ Accessories Pages 22-31 Mounting Accessories Pages 34-35



11

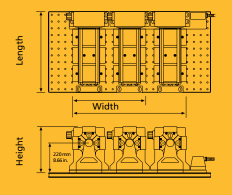
VERTICAL WORKHOLDING

PNEU-DEX





All dimensions and systems include standard jaws. Additional center height is available with riser blocks.



Holding Capacity **Dual Station**

Single Station

Pneu-Dex is the optimal solution for your machine, combining all of the following features into one footprint:

- Zero Index time with multiple Pneu-Dex.
- Machine three part sides with only one clamping.
- QwikChange™ flexibility.
- Amortization of tool change time.
- Accurate 5° incremental indexing.
- Off center rigidity of 515 ft-lbs. (700N-m)
- Accuracy of ± 5 arc seconds.



0520 (4 Sided Doubl <i>MPD082-</i>	e Pne	
Dimensions Length Width Height Multi-Lok Specificatior	590 370	(23.54) (23.23) (14.57)
Maximum Holding Capacity	mm	(inch)
Dual Station 32 - Workholding Stati	85 ons	(3.35)
Single Station 16 - Workholding Stati	185 ons	(7.28)

Maximum Recommended Torque Clamping Force 2,520 lbs. @ 14 ft-lbs. (11.2 kN @ 19 N-m)

T	

4 Sided Double Pneu-Dex

5PD1040-41-02

Dimensions Length Width Height Multi-Lok Specifications,	598 590 375	(inch) (23.54) (23.23) (14.76) 15
Maximum Holding Capacity	mm	(inch)
Dual Station 16 - Workholding Station	180 ns	(7.09)
Single Station 8 - Workholding Station		(14.96)
Maximum Recommen Torque Clamping For		

5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m) 4 Sided Double Pneu-Dex MPD082-4201-2



Dimensions Length Width Height Multi-Lok Specifications,	448 590 370	(inch) (17.64) (23.23) (14.57) 15
Maximum Holding Capacity	mm	(inch)
Dual Station 16 - Workholding Statio	110 ns	(4.33)
Single Station 8 - Workholding Station	235 s	(9.25)
Maximum Recommended Torque Clamping Force		

2,520 lbs. @ 14 ft-lbs. (11.2 kN @ 19 N-m)

0520 (X2) 4 Sided Triple Pneu-Do <i>MPD082-4202-3</i>	e)



Dimensions	mm	(inch)	
Length	598	(23.54)	
Width	890	(35.04)	
Height	370	(14.57)	
Multi-Lok Specifications, Page 15			
Maximum			
Holding Capacity	mm	(inch)	
Dual Station 48 - Workholding Statio	85 ons	(3.35)	
Single Station 24 - Workholding Statio	185 ons	(7.28)	
Maximum Recomme	ended		

Torque Clamping Force

2,520 lbs. @ 14 ft-lbs. (11.2 kN @ 19 N-m) 1040 4 Sided Triple Pneu-Dex 5PD1040-41-03



Dimensions Length Width Height Multi-Lok Specification	890 375	(23.54) (35.04) (14.76)
Maximum Holding Capacity	mm	(inch)
Dual Station 24 - Workholding Stati	180 ions	(7.09)
Single Station 12 - Workholding Stati		(14.96)
Maximum Recommended		

Torque Clamping Force

5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)



All Pneu-Dex systems are compatible with 50mm (2") or 100mm (4") 4 Sided, 6 Sided and Specialty (small parts) Multi-Loks.

If you don't find the product you are looking for here, select a Multi-Lok from pages 15-20.

Single Pneu-Dex solutions are also available.

QwikChange™ Accessories Pages 22-31 Mounting Accessories Pages 34-35

HORIZONTAL WORKHOLDING

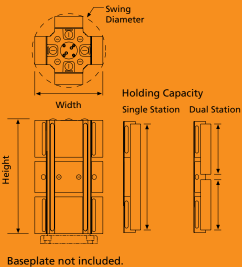
4 SIDED MULTI-LOKS

of your horizontal CNC machine by providing the accessibility of three part sides (per station), thus decreasing the cycle time and increasing the accuracy of your part.



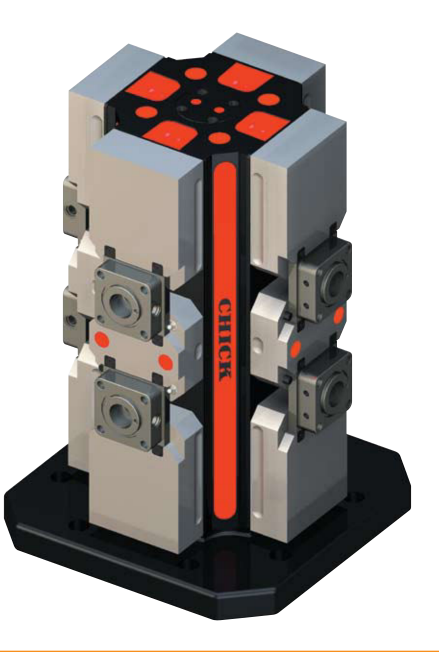


All dimensions and systems include standard jaws.



For Baseplate information, see pages 32-33.

4 Sided Multi-Loks are the most versatile products of their kind.



082-42	200	
		•
Dimensions Height Width Swing Diameter	mm 203 210 216	(inch) (7.99) (8.27) (8.49)
Weight	kg 15	(lbs) (33)
Maximum Holding Capacity Dual Station	mm 85	(inch) (3.35)
8 - Workholding Statio Single Station 4 - Workholding Statio	185	(7.28)
Maximum Recomm Torque Clamping Fo	orce	
2,520 lbs. @ 14 ft-lb (11.2 kN @ 19 N-m)	s.	

0520 4 sided Multi-Lok

1030 4 sided Multi-Lok

5ML1030-41

mm	(inch)
305	(12.01)
240	(9.45)
260	(10.24)
kg 37	(lbs) (81)
mm	(inch)
130 ns	(5.12)
280	(11.02)
	305 240 260 kg 37 mm 130

Maximum Recommended Torque Clamping Force 5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)

1040 4 sided Multi-Lok 5ML1040-41



Dimensions Height		(15.94)
Width Swing Diameter	240 260	(9.45) (10.24)
Weight	kg 47	(lbs) (103)
Maximum Holding Capacity	mm	(inch)
Dual Station 8 - Workholding Station	180 1s	(7.09)
Single Station 4 - Workholding Station		(14.96)

Torque Clamping Force 5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)

> QwikChange™ Accessories Pages 22-31

1540 4 sided Multi-Lok 5ML1540-41



Dimensions	mm	(inch)
Height	407	(16.02)
Width	300	(11.81)
Swing Diameter	334	(13.15)
Weight	kg	(lbs)
	80	(177)
Maximum		
Holding Capacity	mm	(inch)
Dual Station	175	(6.89)
8 - Workholding Station	15	

Torque Clamping Force 9,000 lbs. @ 118 ft-lbs.

(40.0 kN @ 160 N-m)

0525 4 sided Multi-Lok 082-4201 Dimensions mm (inch) (9.96) Height 253 Width 210 (8.27) Swing Diameter (8.49) 216 Weight (lbs) kg 19 (42) Maximum **Holding Capacity** mm (inch) Dual Station 110 (4.33) 8 - Workholding Stations Single Station 235 (9.25) 4 - Workholding Stations Maximum Recommended **Torque Clamping Force** 2,520 lbs. @ 14 ft-lbs. (11.2 kN @ 19 N-m)

1550 4 sided Multi-Lok 5ML1550-41



Dimensions Height Width Swing Diameter		(inch) (19.96) (11.81) (13.15)
Weight	kg 93	(lbs) (206)
Maximum Holding Capacity	mm	(inch)
Dual Station 8 - Workholding Stations	225	(8.86)
Single Station 4 - Workholding Stations		(18.90)

Maximum Recommended Torque Clamping Force 9,000 lbs. @ 118 ft-lbs. (40.0 kN @ 160 N-m)

Mounting Accessories Pages 34-35

HORIZONTAL WORKHOLDING

6 SIDED MULTI-LOKS

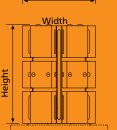
footprint maximizing the quantity of

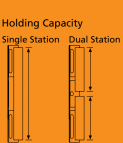


All dimensions and systems include standard jaws.

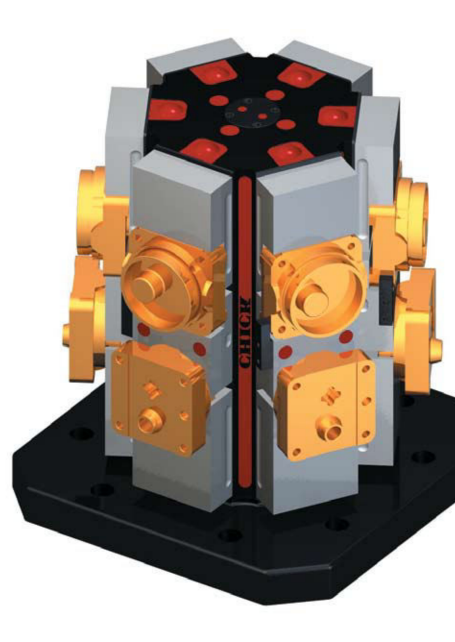


Swing Diameter





Baseplate not included. For Baseplate information, see pages 32-33. 6 Sided Multi-Loks are most commonly used with applications requiring high volume production.



082-62		
Dimensions Height	mm 203	(inch) (7.99)
Width Swing Diameter	230 235	(9.06) (9.25)
Weight	kg 20	(lbs) (44)
Maximum Holding Capacity	mm	(inch)
Dual Station 12 - Workholding Stati	85 ons	(3.35)
Single Station 6 - Workholding Statio	185 ns	(7.28)
Maximum Recomm Torque Clamping Fo		
2,520 lbs. @ 14 ft-lb (11.2 kN @ 19 N-m)	s.	

0520 6 sided Multi-Lok

1030 6 sided Multi-Lok 5ML1030-61



Dimensions Height	mm 305	(inch) (12.01)
Width		(11.81)
Swing Diameter	316	(12.44)
Weight	kg 58	(lbs) (128)
Maximum Holding Capacity	mm	(inch)
Dual Station 12 - Workholding Stati	130 ions	(5.12)
Single Station 6 - Workholding Static		(11.02)

Maximum Recommended Torque Clamping Force 5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)

1540 6 sided Multi-Lok 5ML1540-61



(16.02)		Dimensions Height
(16.14)	410	Width
(17.17)	436	Swing Diameter
(lbs)	kg	Weight
(304)	138	
		Maximum
(inch)	mm	Holding Capacity
(6.89)	175	Dual Station
	15	12 - Workholding Station
(14.96)		Single Station 6 - Workholding Stations
	nded	Maximum Recommer

Torque Clamping Force 9,000 lbs. @ 118 ft-lbs. (40.0 kN @ 160 N-m)

0525 6 sided 082-6		ti-Lok	
		Į	
Dimensions Height Width Swing Diameter		(9.96) (9.06)	
Weight	kg 23	(lbs) (51)	
Maximum Holding Capacity	mm	(inch)	
Dual Station 12 - Workholding Stati	110 ons	(4.33)	
Single Station 6 - Workholding Statio	235 ns	(9.25)	
Maximum Recomm Torgue Clamping Fo			
2,520 lbs. @ 14 ft-lb (11.2 kN @ 19 N-m)			

1040 6 sided Multi-Lok 5ML1040-61



Dimensions Height Width Swing Diameter	300	(inch) (15.94) (11.81) (12.44)
Weight	kg 75	(lbs) (165)
Maximum Holding Capacity	mm	(inch)
Dual Station 12 - Workholding Stati	180 ons	(7.09)
Single Station 6 - Workholding Statio		(14.96)
Maximum Recomm	ended	

Torque Clamping Force 5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)

> QwikChange™ Accessories Pages 22-31

1550 6 sided Multi-Lok 5ML1550-61



Dimensions	mm	(inch)
Height	507	(19.96)
Width	410	(16.14)
Swing Diameter	436	(17.17)
Weight	kg	(lbs)
	162	(356)
Maximum		
Holding Capacity	mm	(inch)
Dual Station 12 - Workholding Statio	225 ons	(8.86)

Maximum Recommended Torque Clamping Force 9,000 lbs. @ 118 ft-lbs. (40.0 kN @ 160 N-m)

Mounting Accessories Pages 34-35

HORIZONTAL WORKHOLDING

SPECIALTY MULTI-LOKS (SMALL PARTS)

Specialty Multi-Loks are designed with specific applications in mind. CHICK has developed a group of Multi-Loks for small part applications or machines with a limited work envelope, without sacrificing the simplicity and flexibility of the System 5 product line.

Finally, workholding designed with your application in mind!





All dimensions and systems include standard jaws.



Swing Diameter

/ → Holding Capacity



Holding Capacity
Single Station Dual Station



Baseplate not included. For Baseplate information, see pages 32-33. Specialty Multi-Loks are the perfect solution for small part applications or machines with a limited work envelope.



Height

520 (x2) 4 side 082-42		ulti-Lok	0520 (x2) 6 sid 082-6		ulti-l
Dimensions Height	mm 423	(inch) (16.65)	Dimensions Height	mm 423	(inc) (16.6
Width Swing Diameter	210 216	(8.27) (8.49)	Width Swing Diameter	230 235	(9.0 (9.2
Weight	kg 30	(lbs) (65)	Weight	kg 40	(lb (8
Maximum Holding Capacity	mm	(inch)	Maximum Holding Capacity	mm	(inc
Dual Station 16 - Workholding Stati	85 ions	(3.35)	Dual Station 24 - Workholding Stat	85 tions	(3.3
Single Station 8 - Workholding Static	185 ons	(7.28)	Single Station 12 - Workholding Stat	185 tions	(7.2
Maximum Recomm Torque Clamping Fo			Maximum Recomn Torque Clamping F		
	os.		2,520 lbs. @ 14 ft-l	bs.	

QwikChange[™] Accessories Pages 22-31

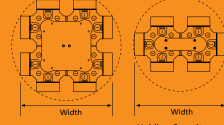
Mounting Accessories Pages 34-35

HORIZONTAL WORKHOLDING

SPECIALTY MULTI-LOKS (LARGE PARTS)

This grouping of Specialty Multi-Loks is designed to hold large parts while maximizing the efficiency of your machine. No need to waste time completely switching fixtures. Simply, select the Multi-Lok that fits in your machining envelope and change your setups in minutes.

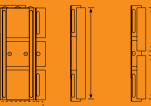




Holding Capacity Single Station Dual Station

12

Station



All dimensions and systems include standard jaws.

Every 12- and 16-Station Multi-Lok must be shipped with a baseplate.

For Baseplate information, see pages 32-33.

12 & 16 Station Multi-Loks provide the flexibility of being able to hold one extremely large part over multiple stations or clamping multiple average sized parts.



Height

1040 12 Station Mul 5ML1040-41-12		1550 12 S <i>5ML</i>
Width 400	(inch) (16.22) (15.75) (16.22)	Dimensions Height Width Swing Diam
Weight kg 82	(lbs) (180)	Weight
Maximum Holding Capacity mm	(inch)	Maximum Holding Ca
Dual Station 180 12 - Workholding Stations	(7.09)	Dual Station 16 - Workhold
Single Station 380 6 - Workholding Stations	(14.96)	Single Statio 8 - Workholdi
Maximum Recommended Torque Clamping Force		Maximum F Torque Clan
5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)		9,000 lbs. @ (40.0 kN @

50 12 Station Multi-Lok 5ML1550-41-12



Dimensions Height Width	mm 519 500	(inch) (20.43) (19.69)
Swing Diameter	520	(20.51)
Weight	kg 188	(lbs) (414)
Maximum Holding Capacity	mm	(inch)
Dual Station 16 - Workholding Stati	225 ons	(8.86)
Single Station 8 - Workholding Statio		(18.90)

Maximum Recommended Torque Clamping Force 9,000 lbs. @ 118 ft-lbs. (40.0 kN @ 160 N-m)

1040 16 Station Multi-Lok 5ML1040-41-16



Dimensions Height Width Swing Diameter		(16.22) (15.75)
Weight	kg 140	(lbs) (308)
Maximum Holding Capacity	mm	(inch)
Dual Station 12 - Workholding Stati	180 ions	(7.09)
Single Station 6 - Workholding Statio		(14.96)
Maximum Recomm Torque Clamping Fo		

5,000 lbs. @ 52 ft-lbs. (22.0 kN @ 70 N-m)

5ML1550-41-16

1550 16 Station Multi-Lok



Height	519	(20.43)
Width		(19.69)
Swing Diameter	609	(23.98)
Weight	kg 274	(lbs) (603)
Maximum Holding Capacity	mm	(inch)
Dual Station 16 - Workholding Station	225 ons	(8.86)

Single Station 480 (18.90) 8 - Workholding Stations

Maximum Recommended Torque Clamping Force

9,000 lbs. @ 118 ft-lbs. (40.0 kN @ 160 N-m)

> QwikChange™ Accessories Pages 22-31

Mounting Accessories Pages 34-35

ONE SYSTEM ENDLESS OPPORTUNITIES

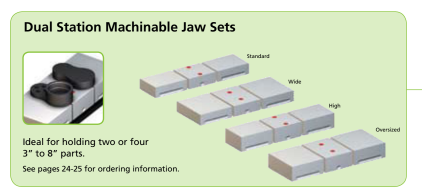
Chick Workholding was designed with flexibility in mind!

unleashing milling profitability.

GRIPPERS



Ideal for workpieces that require aggressive clamping See pages 32-33 for ordering information.

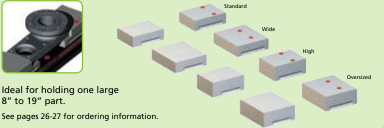


Single Station Machinable Jaw Sets



8" to 19" part.

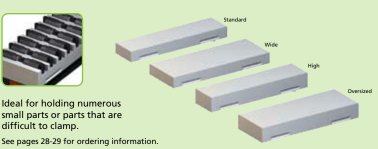
Ideal for holding one large



Machinable Faceplates



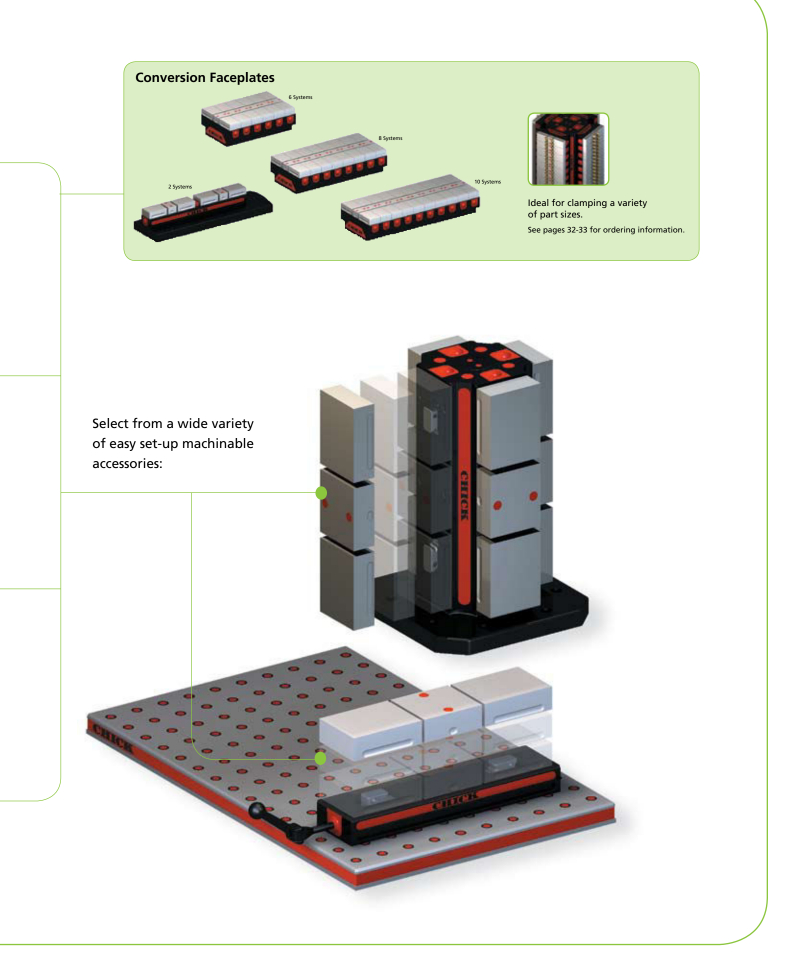
difficult to clamp.



Jaw Carrier Sets



Ideal for "vise like" setup See pages 30-31 for ordering information.



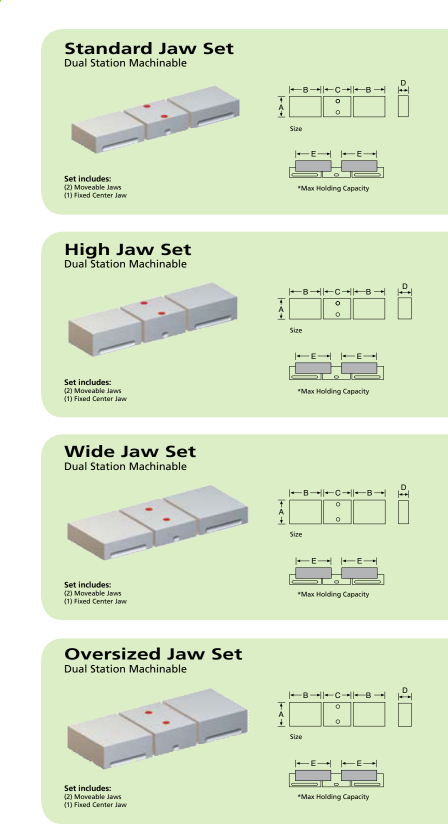
DUAL STATION MACHINABLE JAW SETS

The Dual Station Machinable Jaw Sets clamp with an equal and opposing inward force, thus eliminating the potential for jaw lift. The safe low profile jaw interface maximizes the amount of machinable area, giving the ability to hold larger parts.





Machinable accessories are the optimal solution for repeat set-ups. The standard height and width is suitable for most applications. CHICK has designed wide, high and oversized accessories to provide a cost effective solution for those unique applications.



For machinable area visit or website www.ChickWorkholding.com

System Sizes	0520 and 0525 1030 and 1040		1540 and 1550	
Order No. Dimensions A B C D E Vorder No.	0520 and 0525 080-2500 080-2505 mm (inch) mm (inch) 49 (1.93) 49 (1.93) 75 (2.95) 75 (2.95) 36 (1.42) 76 (2.99) 25 (0.98) 25 (0.98) 85 (3.35) 110 (4.33)	1030 and 1040 5DS 1030-10-40 5DS 1040-10-40 mm (inch) mm (inch) 99 (3.90) 99 (3.90) 105 (4.13) 130 (5.12) 70 (2.76) 110 (4.33) 40 (1.57) 40 (1.57) 130 (5.12) 180 (7.09)	1540 and 1550 5DS 1540-15-50 5DS 1550-15-50 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 135 (5.31) 160 (6.30) 100 (3.94) 140 (5.51) 50 (1.97) 50 (1.97) 175 (6.89) 225 (8.86)	
Dimensions A B C D E	NOT AVAILABLE IN THIS SIZE	mm (inch)mm (inch)99 (3.90)99 (3.90)105 (4.13)130 (5.12)70 (2.76)110 (4.33)55 (2.17)55 (2.17)130 (5.12)180 (7.09)	mm (inch)mm (inch)148 (5.83)148 (5.83)135 (5.31)160 (6.30)100 (3.94)140 (5.51)70 (2.76)70 (2.76)175 (6.89)225 (8.86)	
Order No. Dimensions A B C D E	NOT AVAILABLE IN THIS SIZE	5DS 5DS 1030-15-40 1040-15-40 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 105 (4.13) 130 (5.12) 70 (2.76) 110 (4.33) 40 (1.57) 40 (1.57) 130 (5.12) 180 (7.09)	5DS 5DS 1540-20-50 1550-20-50 mm (inch) mm (inch) 198 (7.80) 198 (7.80) 135 (5.31) 160 (6.30) 100 (3.94) 140 (5.51) 50 (1.97) 50 (1.97) 175 (6.89) 225 (8.86)	
Order No. Dimensions A B C D E	080-2502 080-2506 mm (inch) mm (inch) 80 (3.15) 80 (3.15) 75 (2.95) 75 (2.95) 36 (1.42) 76 (2.99) 35 (1.38) 35 (1.38) 85 (3.35) 110 (4.33)	5DS 1030-15-55 5DS 1040-15-55 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 105 (4.13) 130 (5.12) 70 (2.76) 110 (4.33) 55 (2.17) 55 (2.17) 130 (5.12) 180 (7.09)	5DS 5DS 1540-20-70 1550-20-70 mm (inch) mm (inch) 198 (7.80) 198 (7.80) 135 (5.31) 160 (6.30) 100 (3.94) 140 (5.51) 70 (2.76) 70 (2.76) 175 (6.89) 225 (8.86)	

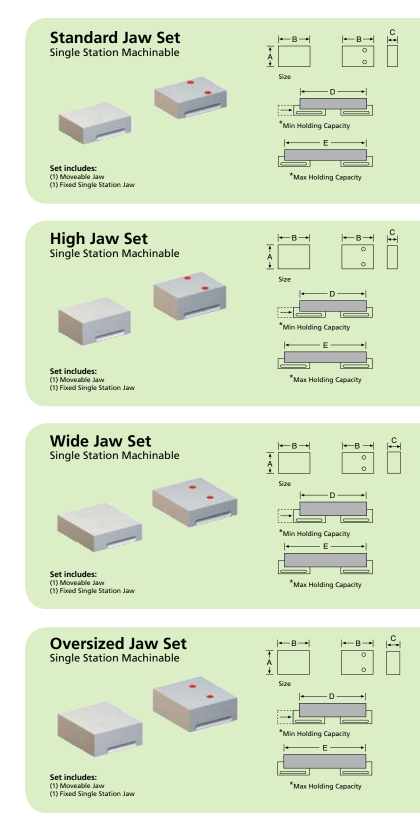
SINGLE STATION MACHINABLE JAW SETS

Single Station Machinable Jaw Sets increase the flexibility of your system by eliminating the need to completely switch fixtures for jobs requiring greater holding capacity. Simply QwikChange[™] the jaws and the set-up is ready in minutes.





Machinable accessories are the optimal solution for repeat set-ups. The standard height and width is suitable for most applications. CHICK has designed wide, high and oversized accessories to provide a cost effective solution for those unique applications.



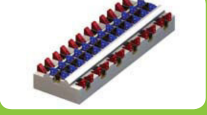
For machinable area visit or website www.ChickWorkholding.com *CHICK provides a variety of coverplates for extended travel. Contact CHICK for additional information.

System Sizes	0520 and 0525	1030 and 1040	1540 and 1550
Order No. Dimensions A B C D E	082-2580 080-2580 mm (inch) mm (inch) 49 (1.91) 49 (1.91) 75 (2.95) 75 (2.95) 25 (0.98) 25 (0.98) 54 (2.13) 99 (3.90) 185 (7.28) 235 (9.25)	555 555 1030-10-40 mm (inch) mm (inch) mm (inch) 99 (3.90) 99 (3.90) 105 (4.13) 130 (5.12) 40 (1.57) 40 (1.57) 90 (3.54) 125 (4.92) 280 (11.02) 380 (14.96)	555 555 1540-15-50 1550-15-50 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 135 (5.31) 160 (6.30) 50 (1.97) 50 (1.97) 125 (4.92) 170 (6.69) 380 (14.96) 480 (18.90)
Order No. Dimensions A B C D E	NOT AVAILABLE IN THIS SIZE	555 555 1030-10-55 1040-10-55 mm (inch) mm (inch) 99 (3.90) 99 (3.90) 105 (4.13) 130 (5.12) 55 (2.17) 55 (2.17) 90 (3.54) 125 (4.92) 280 (11.02) 380 (14.96)	555 555 1540-15-70 1550-15-70 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 135 (5.31) 160 (6.30) 70 (2.76) 70 (2.76) 125 (4.92) 170 (6.69) 380 (14.96) 480 (18.90)
Order No. Dimensions A B C D E	NOT AVAILABLE IN THIS SIZE	555 555 1030-15-40 1040-15-40 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 105 (4.13) 130 (5.12) 40 (1.57) 40 (1.57) 90 (3.54) 125 (4.92) 280 (11.02) 380 (14.96)	555 555 1540-20-50 1550-20-50 mm (inch) mm (inch) 198 (7.80) 198 (7.80) 135 (5.31) 160 (6.30) 50 (1.97) 50 (1.97) 125 (4.92) 170 (6.69) 380 (14.96) 480 (18.90)
Order No. Dimensions A B C D E	080-2582 080-2582 mm (inch) mm (inch) 80 (3.15) 80 (3.15) 75 (2.95) 75 (2.95) 35 (1.38) 35 (1.38) 54 (2.13) 99 (3.90) 185 (7.28) 235 (9.25)	555 555 1030-15-55 1040-15-55 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 105 (4.13) 130 (5.12) 55 (2.17) 55 (2.17) 90 (3.54) 125 (4.92) 280 (11.02) 380 (14.96)	555 555 1540-20-70 mm (inch) mm (inch) mm (inch) 198 (7.80) 198 (7.80) 135 (5.31) 160 (6.30) 70 (2.76) 70 (2.76) 125 (4.92) 170 (6.69) 380 (14.96) 480 (18.90)

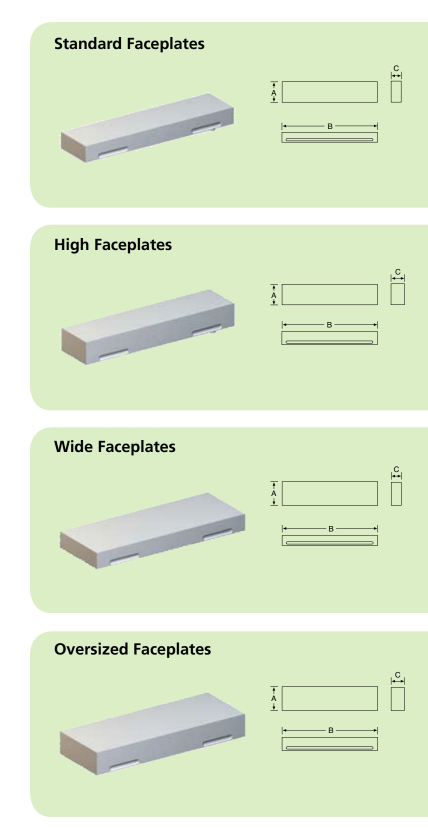
MACHINABLE FACEPLATES

Machinable Faceplates provide QwikChange[™] dedicated fixturing for those awkward parts that are too difficult to clamp. A mini pallet changer can be created by utilizing two Faceplates.





Machinable accessories are the optimal solution for repeat set-ups. The standard height and width is suitable for most applications. CHICK has designed wide, high and oversized accessories to provide a cost effective solution for those unique applications.



For machinable area detail, visit our website www.ChickWorkholding.com.

System Sizes	0520 and 0525 1030 and 1040		1540 and 1550	
Order No. Dimensions A B C	080-2621 080-2625 mm (inch) mm (inch) 49 (1.91) 49 (1.91) 198 (7.80) 248 (9.76) 25 (0.98) 25 (0.98)	5FP 5FP 1030-10-40 1040-10-40 mm (inch) mm (inch) 99 (3.90) 99 (3.90) 298 (11.73) 398 (15.67) 40 (1.57) 40 (1.57)	5FP 5FP 1540-15-50 7550-15-50 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 398 (15.67) 498 (19.61) 50 (1.97) 50 (1.97)	
Order No. Dimensions A B C	NOT AVAILABLE IN THIS SIZE	5FP 5FP 1030-10-55 1040-10-55 mm (inch) mm (inch) 99 (3.90) 99 (3.90) 298 (11.73) 398 (15.67) 55 (2.17) 55 (2.17)	5FP 5FP 1540-15-70 1550-15-70 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 398 (15.67) 498 (19.61) 70 (2.76) 70 (2.76)	
Order No. Dimensions A B C	NOT AVAILABLE IN THIS SIZE	5FP 5FP 1030-15-40 1040-15-40 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 298 (11.73) 398 (15.67) 40 (1.57) 40 (1.57)	5FP 5FP 1540-20-50 1550-20-50 mm (inch) mm (inch) 198 (7.80) 198 (7.80) 398 (15.67) 498 (19.61) 50 (1.97) 50 (1.97)	
Order No. Dimensions A B C	080-2622 080-2626 mm (inch) mm (inch) 80 (3.15) 80 (3.15) 198 (7.80) 248 (9.76) 35 (1.38) 35 (1.38)	5FP 5FP 1030-15-55 1040-15-55 mm (inch) mm (inch) 148 (5.83) 148 (5.83) 298 (11.73) 398 (15.67) 55 (2.17) 55 (2.17)	5FP 5FP 1540-20-70 1550-20-70 mm (inch) mm (inch) 198 (7.80) 198 (7.80) 398 (15.67) 498 (19.61) 70 (2.76) 70 (2.76)	

JAW CARRIER SETS

Jaw Carriers broaden your modern workholding flexibility by offering vise-like fixturing. Simply QwikChange[™] the jaws and your modern workholding is ready for vise-like set-ups.



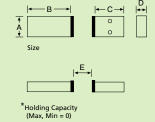


Jaw Carriers are the optimal solution for one-time set-ups or small batch sizes. Jaw Carriers are available in inch and metric as Single Station, Single Station Deluxe and Dual Station Sets for CHICK's 1040 and 1550 workholding systems. Single Station Set Jaw Carriers

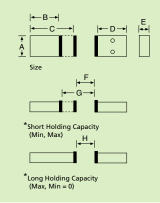


Set includes: (1) Long Moveable Jaw Carrier (1) Fixed Single Station Jaw Carrier (1) Single Station Extended Travel Coverplate

* Hard Jaws not included.



* Hard Jaws not included.

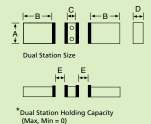


Dual Station Set



Set includes: (2) Moveable Jaw Carriers (1) Fixed Center Jaw Carrier (1) Dual Station Extended Travel Coverplate * Hard Jaws not included.

*The Holding Capacity dimensions are calculated using CHICK's standard Hard Jaws. See **Hard Jaws** dimensional information to make adjustments.



System Sizes	1040 ar	nd 1550	
Order No.	5JC 1040-SS-IN	5JC 1550-SS-IN	Hard Jaws
Dimensions	mm (inch)	mm (inch)	
А	98 (3.86)	148 (5.83)	
В	217 (8.54)	287 (11.30)	
C	116 (4.57)	135 (5.31)	
D	28 (1.10)	38 (1.50)	
Holding Capacity	mm (inch)	mm (inch)	
E	102 (4.00)	110 (4.33)	These steel hard jaws
			are perfect for one part applications. Bolt them onto CHICK's jaw carriers and the system is ready to go.
			1040 Workholding Systems
Order No.	5JC 1040-XS-IN	5JC 1550-XS-IN	Order No. JH4STD Dimensions mm (inch
Dimensions	mm (inch)	mm (inch)	Height 31 (1.22
А	98 (3.86)	148 (5.83)	Thickness 9 (0.35 Width 101 (3.99
В	166 (6.54)	190 (7.48)	
С	217 (8.54)	287 (11.30)	1550 Workholding Systems
D	116 (4.57)	135 (5.31)	Order No. JH6STD
E	28 (1.10)	38 (1.50)	Dimensions mm (inch Height 44 (1.72
Holding Capacity	mm (inch)	mm (inch)	Thickness 12 (0.48
F	51 (2.00)	97 (3.82)	Width 152 (5.99
G	152 (6.00)	208 (8.19)	
н	102 (4.00)	110 (4.33)	Height O
			<u>↓</u> ↓↓ ←──── Width ───→ ←+ Thi
Order No.	5JC 1040-DS-IN	5JC 1550-DS-IN	
Dimensions	mm (inch)	(inch)	
А	98 (3.86)	148 (5.83)	
В	116 (4.57)	151 (5.94)	
C	50 (1.97)	46 (1.80)	
D	28 (1.10)	38 (1.50)	
Holding Capacity	mm (inch)	mm (inch)	
E	52 (2.03)	54 (2.13)	

ACCESSORIES (CONVERSION FACEPLATES AND GRIPPERS)

CONVERSIONS FACEPLATES

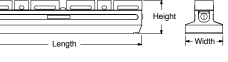
Maximize your flexibility with the manufacturer's required to machine a variety of part sizes. Conversion

CONVERSION FACEPLATES

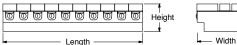


Vertical Conversion Faceplates









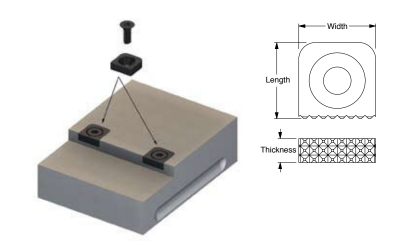


Dimensions include standard dual station 0520 QwikChange machinable jaws.

GRIPPERS

machining applications in which fixture steel surface provides a clamping interface that eliminates wearing caused hard metals. The CHICK Grippers also increase the holding power of your into the part, for more aggressive

GRIPPERS



YSTEM SIZES	-		PLICABLE	6 Systems Order No.	5CF103	0-20-06H
1030	-	NOTAF	FLICABLE		mm	(inch)
Length	-				298	(11.73
Width	-				198	(7.80
Height	-				81	(3.19
Holding Cap	_				85	(3.35
1040	2 Systems Order No.	5CF104	0-20-02V	8 Systems Order No.	5CF104	0-20-08H
		mm	(inch)		mm	(inch)
Length		419	(16.50)	11	398	(15.67
Width	2	99	(3.90)	11 00	198	(7.80
Height		81	(3.19)	and the second s	81	(3.19
Holding Cap		85	(3.35)		85	(3.35
	2 Systems Order No.	5CF154	0-20-02V	8 Systems Order No.	5CF154	0.00.000
1540			0 20 020			0-20-08H
1540	-	mm	(inch)		mm	0-20-08H (inch)
1540 Length		mm 419				
			(inch)		mm	(inch) (15.67
Length		419	(inch) (16.50)		mm 398	(inch) (15.67 (7.80
Length Width		419 148	(inch) (16.50) (5.83)		mm 398 198	(inch) (15.67 (7.80 (3.19
Length Width Height Holding Cap		419 148 98 85	(inch) (16.50) (5.83) (3.86) (3.35)	10 Systems Order No.	mm 398 198 81 85	(inch) (15.67 (7.80 (3.19 (3.35
Length Width Height	2 Systems Order No.	419 148 98 85	(inch) (16.50) (5.83) (3.86) (3.35)	10 Systems Order No.	mm 398 198 81 85	(inch) (15.67 (7.80 (3.19 (3.35
Length Width Height Holding Cap		419 148 98 85 5CF155	(inch) (16.50) (5.83) (3.86) (3.35)	10 Systems Order No.	mm 398 198 81 85 5CF155	(inch) (15.67 (7.80 (3.19 (3.35
Length Width Height Holding Cap		419 148 98 85 5 <i>CF155</i> mm	(inch) (16.50) (5.83) (3.86) (3.35) 0-20-02V (inch)	10 Systems Order No.	mm 398 198 81 85 5CF155 mm	(inch) (15.67 (7.80 (3.19 (3.35 0-20-10H (inch) (19.61
Length Width Height Holding Cap 1550 Length		419 148 98 85 5CF155 mm 498	(inch) (16.50) (5.83) (3.86) (3.35) 0-20-02V (inch) (19.61)	10 Systems Order No.	mm 398 198 81 85 5CF155 mm 498	(inch) (15.67 (7.80 (3.19 (3.35 0-20-10H (inch)

Vertical Conversion Faceplates Horizontal Conversion Faceplates







GRIPPERS	Gripper #3	Gripper #4	Gripper #5	Gripper #6
Dimensions (Length x Width x Thickness)	9mm x 9mm x 3mm	12mm x 12mm x 4.6mm	15mm x 15mm x 5mm	19mm x 19mm x 6mm
Chick Gripper Plain	005-2531	005-2541	005-2551	005-2561
Chick Gripper Serrated	005-2532	005-2542	005-2552	005-2562

33

ACCESSORIES

QWIK-LOKS MOUNTING

Qwik-Loks can mount either to CHICK's Foundation or to your T-Slotted table.

FOUNDATION

Complete fixturing change over in minutes. Take advantage of CHICK's Round and Diamond Pin Set for location and then bolt the system in place.

T-SLOTTED TABLE

B

C

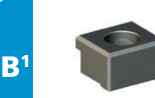
Select the appropriate Locating Keys and a set of Toe Clamps to mount to the machine's T-Slotted table.

NESTED SUBPLATES

The 50mm Qwik-Loks have an additional mounting option— The Nested Subplate—which gives the ability to mount five 50mm Qwik-Loks side by side.



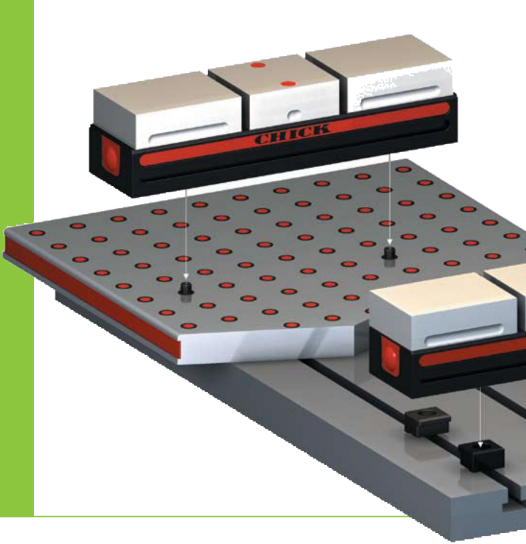
are used to locate Qwik-Loks Systems (pgs. 9-10) quickly and accurately. *50mm systems require an adapter (# 081-0900).



CHICK Toe Clamps (four per set) provide the quickest and most secure means of mounting a Qwik-Lok to a T-Slotted VMC table. Toe clamps are designed to be used with either 1/2-13 or M12 socket head cap screws.

Toe Clamps

005-0254



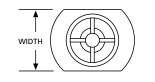
Locating Keys Order #'s Below



B²

Locating Keys (two keys per set) are used to provide positive location when mounting Qwik-Loks to T-Slotted VMC tables. These keys utilize a ball lock mechanism to fasten on to the underside of all Qwik-Lok bases.

Order No.	Width
MKE10	10mm
MKE12	12mm
MKE14 x 18	14 & 18mm
MKE16	16mm
MKE20	20mm
MKE500	.500″
MKE562	.562″
MKE625	.625″
MKE688	.688″
MKE750	.750″
MKE812	.812″



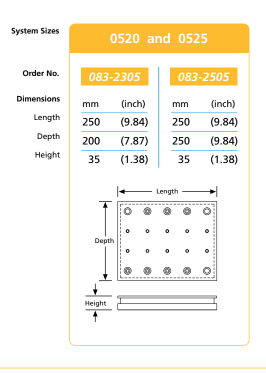


Nested Subplates





QwikChange[™] five 50mm Qwik-Loks in minutes. Simply bolt the Qwik-Loks to the Subplate and mount the Subplate to either a CHICK Foundation or a T-Slotted table.





500 Keystone Drive Warrendale, PA 15086 Phone: 724-772-1644 1-800-332-4425 Fax: 724-772-1633 www.ChickWorkholding.com

SYS 5-00? (??M) 1/08 GACC