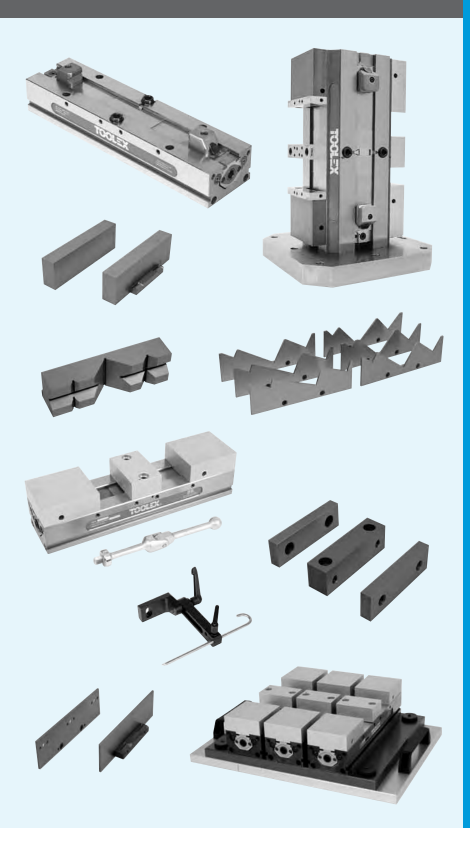
# TOOLEX VISE WORKHOLDING SYSTEMS



#### **ReLock Vise System**

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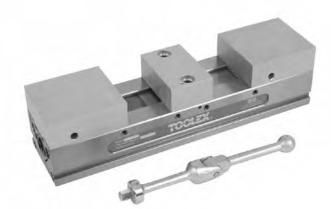




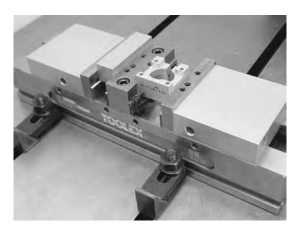
# **ReLock® Modular Workholding System**

The ReLock Vise System combines high manufactured tolerances with unequalled versatility in providing two-station and eight-station production vises. ReLock CNC vises, available with machinable soft jaws, hard jaws, master jaws and parallels, or fixture plates, allow the machinist a variety of configurations with the same vise. Bodies are manufactured from 80,000 PSI ductile cast iron, and ways are flame hardened and ground to accuracies of +/-.0005. Manual and hydraulic two-station and eight-station vises are available in widths of 4", 6" and 8.

- Reduce setup times: The system's SnapLock feature allows you to change or index jaws in a matter of seconds.
- Extremely versatile: Offers the most comprehensive array of jaws and accessories available for vertical or horizontal machining applications.
- Accurate and durable: Designed and precision manufactured from high grade materials to meet today's extreme accuracy and durability requirements.

















# **Features and Benefits**

#### **Optimized Table Space**

Compact modular design allows a multitude of mounting configurations. Vises can be mounted close together without hindering removal or attachment of iaws. The ReLock 8-station (shown) is ideal for horizontal machining centers, as well as



with rotary indexers on vertical machining centers. The unibody design makes it lightweight, compact and extremely rigid.

#### **Locating and Mounting**

Locating and mounting options are simple and accurate. The bottom surface



precision dowel pin holes for locating and four drilled and counter bored holes drilled through from the top surface for rugged mounting. Side toe clamp slots are also incorporated for mounting. See page 193 for mounting and locating information for 8-station vises.

#### **ReLock Chip Shields**

ReLock's unique three-piece telescoping chip shield wraps completely around the SnapLock knuckles, keeping chips from getting into the vise's clamping mechanism. Shields can be guickly and easily removed for maintenance purposes.



#### Auto Offset Mechanism

Exclusive automatic offset mechanism allows nonsimultaneous work piece clamping and unclamping to one of three optional offset settings: 4" and 6": .030", .125", or .250"; 8": .125", .250", or .375." The offset setting is the



distance the rear jaw backs away from the work piece before the front jaw begins to back away from the work piece.

#### SnapLock Knuckle

Exclusive SnapLock Knuckle allows SnapLock soft jaws and SnapLock carrier iaws to be attached and removed in seconds. The knuckle's angle notch engages with the jaw's pressure pin, eliminating jaw deflection.



#### **Center Jaw Location**

The ReLock's center jaw locating studs allow quick jaw mounting and indexing to accuracies of +.0005." Fool-proof pin eliminates the possibility of the jaws being accidentally mounted in reverse.



#### **Single Station Conversion Plate**

Used in conjunction with SnapLock carrier jaws, the conversion plate allows the ReLock system to be converted from a double to a single station vise – ideal for larger work pieces. See page 167 for the 2-station version. For 8-station version, see page 170.







# **ReLock Vise System Accessories**

#### **Snaplock Machinable Fixture Jaws**

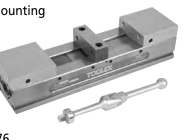
Jaws can be attached, reversed, removed or indexed in a matter of seconds. The jaws are extremely versatile, allowing endless customization possibilities. Jaws are manufactured from steel and high quality



aluminum material. See pages 173-175.

#### **SnapLock Carrier Jaws**

Carrier jaws allow mounting of AccuSnap and QuickChange Master Jaws or standard bolt on jaws using an industry standard bolt pattern. See page 176.



#### AccuSnap Vise Jaw System

The AccuSnap Vise Jaw system (pictured) shows master jaws and parallels being used for workpiece setup. The AccuSnap system allows setup change-over in seconds with extreme accuracy. See pages



177-183 for the complete product line.

#### AccuSnap Machinable Fixture Jaws

Ideal for many workholding options of smaller workpieces. Jaws are offered in two thicknesses, from either aluminum or pre-hardened steel. See page 180.



#### QuickChange Vise Jaw System

The QuickChange Vise Jaw System slides into position via a dovetail slot, as shown. The system includes master jaws, parallels, V-blocks, mill angles and machinable soft jaws.

164



Adaptable to most vise systems. The QuickChange product line is located on pages 184-188.

#### AccuSnap Workstops

Easily mount to AccuSnap parallels in a variety of configurations. Provides extreme work piece location accuracy and repeatability. Can



be used in conjunction with the AccuSnap presetting gage to accurately reference your X, Y & Z machine datums. See page 182.

# **BOTH THE ACCUSNAP AND QUICKCHANGE** VISE JAW SYSTEMS CAN BE USED IN CONJUNCTION WITH MOST VISE SYSTEMS





# **ReLock Vise System Overview**

#### ACCUSNAP/QUICKCHANGE PARALLELS

AccuSnap and QuickChange Parallels are designed for a multitude of setup variations when you need to position a workpiece between hardened jaws. AccuSnap parallels snap in and out of the AccuSnap Master Jaws in seconds. QuickChange parallels slide into position via a dovetail slot & gib.

#### ACCUSNAP/QUICKCHANGE MACHINABLE FIXTURE JAWS

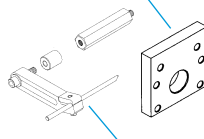
AccuSnap and QuickChange Machinable Fixture Jaws can be customized quickly to fixture a wide array of workpieces. The jaws snap or slide in and out of the master jaws in seconds. Available in either aluminum or pre-hardened steel.

#### **SNAPLOCK CARRIER JAWS**

SnapLock Carrier Jaws allow mounting of AccuSnap and QuickChange Master Jaws by using an industry standard bolt size and pattern. Carrier jaws snap on or off the SnapLock knuckles in seconds.

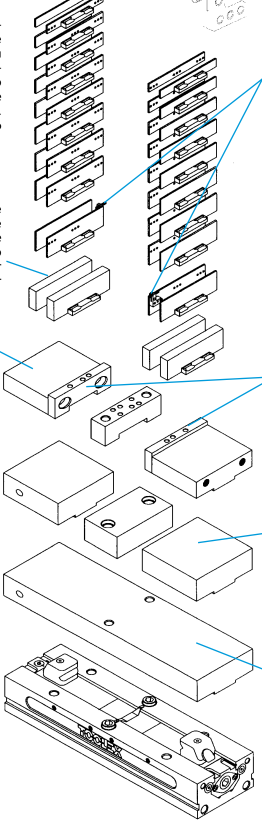
#### SINGLE STATION CONVERSION PLATE

The Single Station Conversion Plate quickly converts the Re-Lock from double station to single station vise for larger workpieces.



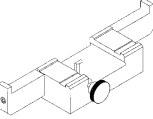
#### UNIVERSAL WORKSTOP

The Universal Workstop easily mounts to the side of the ReLock in numerous positions. Optional extension is available for larger workpieces.



#### ACCUSNAP MODULAR WORKSTOPS

AccuSnap Modular Workstops quickly mount to parallels in many different positions. As many as three stops can be mounted to a single parallel to accommodate multipiece setups.



#### ACCUSNAP WORKSTOP PRESETTING GAUGE

The AccuSnap Workstop Presetting Gauge, in combination with a standard micrometer, allows you to precisely preset your modular workstop positions in relation to the X, Y, and Z machine datums.

#### ACCUSNAP/QUICKCHANGE MASTER JAWS

AccuSnap and QuickChange Master Jaws easily mount to the SnapLock Carrier Jaws by using an industry standard bolt size and pattern. AccuSnap master jaws patented locking receptacle accepts all AccuSnap accessories in seconds.

#### SNAPLOCK REVERSIBLE MACHINABLE FIXTURE JAWS

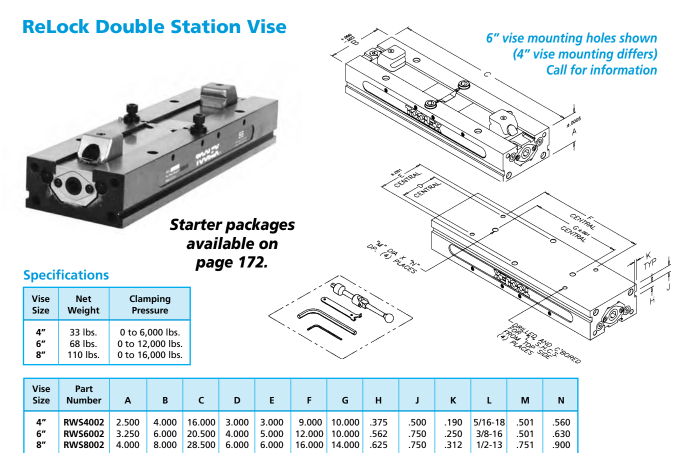
SnapLock Machinable Fixture Jaws are the most versatile method of fixturing on the ReLock System. Customizing options are endless. Jaws can be machined on two faces for additional set-up. Manufactured from high quality aluminum.

#### **SNAPLOCK FIXTURE PLATE**

Ideal for a wide variety of fixturing applications, such as holding many small parts or parts with difficult clamping or locating requirements. Fixture Plates can be attached or removed in seconds and are offered in two widths. Manufactured from high quality aluminum.







Replacement parts available on pages 196-197.

Jaws not included

Bodies manufactured from 80,000 PSI ductile cast iron • Ways flame hardened to 40 R/C maximum

# ReLock Double Station Vise with Machinable Soft Jaws

- Vise specifications and jaw capacities shown on above and on page 167.
- Includes handle and tool kit (pry wrench and hex wrenches).
- See page 173-175 for SnapLock machinable fixture jaw specifications.

Vise Size	Package Number	Package Contents
4″	RWS4002SJ	1-RWS4002 1-SSJ4000
6″	RWS6002SJ	1-RWS6002 1-SSJ6000
8″	RWS8002SJ	1-RWS8002 1-SSJ8000

Ve

Package includes Double Station Vise and 3-piece Machinable Soft Jaw Set

# ReLock Double Station Vise with Hard Jaws

- Vise specifications and jaw capacities shown above and on page 167.
- Includes handle and tool kit (pry wrench and hex wrenches).



• Outside carrier jaws manufactured from high quality aluminum material (page 176).

Standard hard jaw specifications are on page 190.

Vise Size	Package Number	Package Contents
4″	RWS4002HJ	1-RWS4002 1-SCJ4000 1-SHJ4035
6″	RWS6002HJ	1-RWS6002 1-SCJ6000 1-SHJ6035
8″	RWS8002HJ	1-RWS8002 1-SCJ8000 1-SHJ8035

Package includes Double Station Vise, two Carrier Jaws and 3-piece Standard Hard Jaw Set

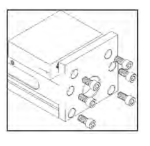


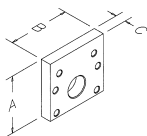


## **Single Station Conversion Plate for ReLock 2-Station Vise**



**Converts a double station** vise to a single station!





- The single station conversion plate, used in conjunction with SnapLock carrier jaw, allows the system to be converted from a double to a single station.
- Capacities and configuration examples are illustrated at left.
- Single station conversion plate is not compatible with DS6000 vise

Vise Size	Part Number	А	в	с
4"	RCP4002	4.163	4.000	.720
6"	RCP6002	5.538	6.000	.720
8"	RCP8002	7.093	8.000	.970

## **ReLock 2 and 8-Station Capacities**

The compact design of the Toolex vise allows you to mount the vises very closely to each other without interference. The SnapLock line of jaws allows you to literally "snap" jaws and accessories on and off the vise without the use of bolts or pins. For applications requiring a subplate or fixture plate, please fill out the Plate Quotation Worksheet found on page 202.



		RELOCK	2 & 8 5	TATION CAPACITIES			
MACHINABLE JAWS	4″	6″	8″	CARRIER & HARD JAWS	4″	6″	8″
TOOLEX	4.125	5.125	7.625	TOOLEX	3.000	4.000	6.000
TOOLEX	6.875	9.060	12.812	Toolex	7.375	9.500	13.250
TOOLEX	9.500	11.625	17.125	TOOLEX	7.250	9.500	14.000
TOOLEX	12.250	15.562	22.312		11.625	15.000	21.250
TOOLEX	15.000	19.500	27.500	TOOLEX	16.000	20.500	28.500





## **TOOLEX® DS Series –** 6" Double Station Hard Jaw Vise



- Includes manual off-set mechanism with maximum .250" offset setting
- Standard Hard Jaw Set made of 1018 steel
- Carrier jaws will accept both AccuSnap and QuickChange master jaws

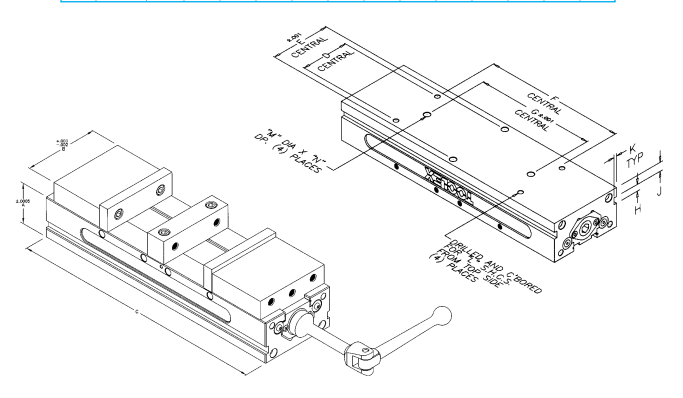
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#### **Includes:**

6" Vise, 2-piece cast iron Carrier Jaw Set and 3-piece Standard Hard Jaw Set

Vise	Net	Clamping
Size	Weight	Pressure
6″	110 lbs.	0 to 12,000 lbs.

Vise Size	Part Number	А	В	с	D	E	F	G	н	L	к	L	м	N
6″	DS6000	3.250	6.000	20.500	4.000	5.000	12.000	10.000	.562	.750	.250	3/8-16	.501	.630

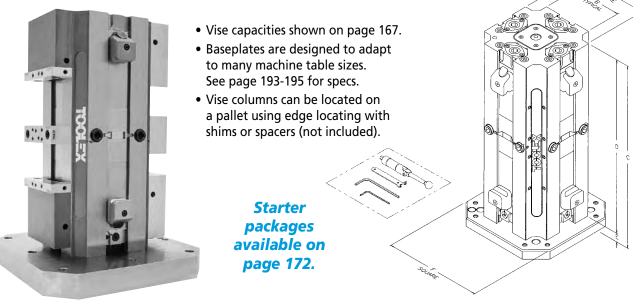


Bodies manufactured from 80,000 PSI ductile cast iron • Ways flame hardened to 40 R/C maximum





## **ReLock 8-Station Vise**



#### **Specifications**

Vise	Net	Clamping
Size	Weight	Pressure
4"	150 lbs.	0 to 6,000 lbs.
6"	280 lbs.	0 to 12,000 lbs.
8"	750 lbs.	0 to 16,000 lbs.

Vise Size	Part Number	А	В	с	D	E	F
4" 4" 6" 8"	RWS4008 RWS4408 RWS6008 RWS6408 RWS8008	7.000 7.000 9.000 9.000 12.000	4.000 4.000 6.000 6.000 8.000	17.90 17.90 22.65 22.65 31.10	16.750 16.750 21.250 21.250 29.500	1.150 1.150 1.400 1.400 1.600	10.750 400mm 14.000 400mm 18.000

Replacement parts available on pages 198-199

Bodies manufactured from 80,000 PSI ductile cast iron • Ways flame hardened to 40 R/C maximum

#### ReLock 8-Station Vise with Machinable Soft Jaws

- Includes handle and tool kit (pry wrench and hex wrenches).
- See page 174-175 for SnapLock machinable fixture jaw specifications.

Vise Size	Package Number	Package Contents
4″	RWS4008SJ*	1-RWS4008 4-SSJ4000
6″	RWS6008SJ**	1-RWS6008 4-SSJ6000
8″	RWS8008SJ	1-RWS8008 4-SSJ8000



Package includes 8-Station Vise and four 3-piece Machinable Soft Jaw Sets

\* Use RWS4408SJ for 4" ReLock Vise with 400mm baseplate w/soft jaws \*\* Use RWS6408SJ for 6" ReLock Vise with 400mm baseplate w/soft jaws

# ReLock 8-Station Vise with Hard Jaws

- Standard hard jaws specifications on page 190.
- Outside carrier jaws manufactured from high quality aluminum material (see page 176).

Vise Size	Package Number	Package Contents
4″	RWS4008HJ*	1-RWS4008 4-SCJ4000 4-SHJ4035
6″	RWS6008HJ**	1-RWS6008 4-SCJ6000 4-SHJ6035
8″	RWS8008HJ	1-RWS8008 4-SCJ8000 4-SHJ8035



Package includes 8-Station Vise, eight Carrier Jaws and four 3-piece Standard Hard Jaw Sets

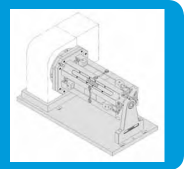
\* Use RWS4408HJ for ReLock Vise with 400mm baseplate w/hard jaws \*\* Use RWS6408HJ for ReLock Vise with 400mm baseplate w/hard jaws





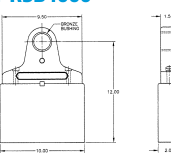
### **RELOCK-8 STATION WORKHOLDING SYSTEM**

The ReLock 8-Station's compact and lightweight unibody design is perfect for horizontal machining centers. The unibody is manufactured from 80,000 PSI Ductile Cast Iron and the ways are flamed hardened and precision ground to accuracies of ±.0005". It's also ideal for use with rotary indexers in vertical machining center applications. For special requirements, please use the ReLock-8 Indexer Assembly Quotation Worksheet on page 203.



### ReLock-8 Support Bracket Part Number RSB4000





- Optional ReLock support bracket incorporates a bronze bushing and grease fitting for durability.
- Customer must modify base to required height.

# **ReLock-8 Adapter Plate**



adapter plate simplifies attachment of the ReLock-8 to either a pallet or an indexer. Unique alignment feature allows the vise to be oriented

to be oriented to indexing quickly and accurately.

Optional

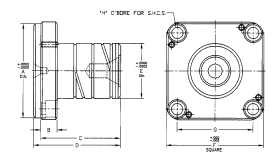
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8	

Vise Size	Part Number	А	в	с	
4″	RAP4008	9.000	9.000	.750	
6″	RAP6008	12.000	12.000	1.000	

## **ReLock-8 Support/Alignment Nose**

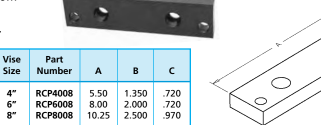
Optional support nose works in conjunction with the support bracket and adapter plate for long lasting precision to .001" T.I.R.

Vise Size	Part Number	А	В	с	D	E	F	G	н
4"	RSN4008	2.750	.469	2.750	3.000	1.9672	2.875	2.207	5/16-18
6"	RSN6008	3.375	.593	2.875	3.125	1.9672	3.500	2.726	3/8-16
8"	RSN8008	5.125	.718	3.000	3.250	1.9672	5.250	4.187	1/2-13



## **Single Station Conversion Plate for ReLock-8**

- Allows each station to be converted from double to single station when used in conjunction with SnapLock carrier jaw.
- Capacities and configuration examples are illustrated on page 171.
- Not compatible with ReLock
  Compact Quad.
- See pg. 172 for mounting info.



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# **ReLock 8-Station Compact Quad**



- Designed for machining center with small work envelopes like the Tsugami FMA3.
- Through column mounting holes are included to mount directly to the pallet of an HMC without the need for a baseplate.
- Clamping pressure = 0 to 6,000 lbs.
- Recommended foot lbs. = 45-50
- Mounting kit included.

Α

Part

Number

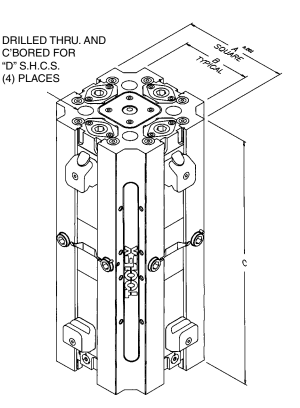
**RWS40S8** 

RWS40S8SJ

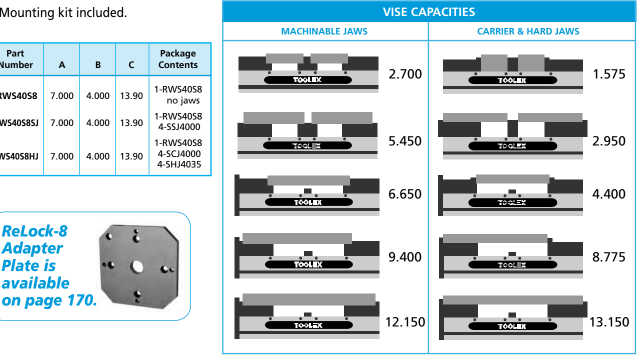
RWS40S8HJ

**ReLock-8** Adapter

Plate is available



#### Call for print with mounting information

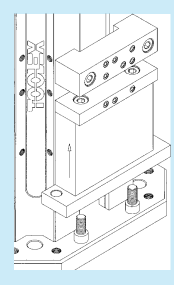


Bodies manufactured from 80,000 PSI ductile cast iron • Ways flame hardened to 40 R/C maximum



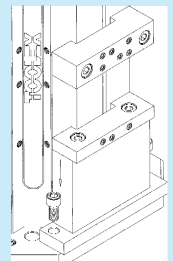


### Easy Mounting Instructions for the Single Station Conversion Plate on a ReLock 8-Station Vise



# Step 1

Crank bottom jaw toward center of vise. Mount single station conversion plate to the back carrier jaw as shown.



# Step 2

Crank bottom jaw down until the single station conversion plate touches baseplate. Mount the single station conversion plate to the baseplate.

#### 2-Station Vise Packages



#### Package #RSP4002 includes:

Qty.	PART NUMBER	Part Description
1	RWS4002	4" ReLock 2-Station Vise
1	SCJ4000	SnapLock Carrier Jaw Set*
1	AMJ4035	AccuSnap Master Jaws (3 pc. set)
2	APS4000	AccuSnap Basic Parallel Set

\*2 outside jaws per set

#### Package #RSP6002 includes:

Qty.	PART NUMBER	Part Description						
1 1 1 2	RWS6002 SCJ6000 AMJ6035 APS6000	6" ReLock 2-Station Vise SnapLock Carrier Jaw Set* AccuSnap Master Jaws (3 pc. set) AccuSnap Basic Parallel Set						
*2 c	*2 outside jaws per set							

#### Package #RSP8002 includes:

Qty.	PART NUMBER	Part Description							
1	RWS8002	8" ReLock 2-Station Vise							
1	SCJ8000	SnapLock Carrier Jaw Set*							
1	AMJ8035	AccuSnap Master Jaws (3 pc. set)							
2	APS8000	AccuSnap Basic Parallel Set							
*7 6	*2 outside jaws per set								

8-Station Vise Packages

#### Package #RSP4008 includes:

Qty.	PART NUMBER	Part Description					
1 4 4 8	RWS4008 SCJ4000 AMJ4035 APS4000	4" ReLock 8-Station Vise SnapLock Carrier Jaw Set* AccuSnap Master Jaws (3 pc. set) AccuSnap Basic Parallel Set					
*2 outside jaws per set							

#### Package #RSP6008 includes:

Qty.	PART NUMBER	Part Description
1	RWS6008	6" ReLock 8-Station Vise
4	SCJ6000	SnapLock Carrier Jaw Set*
4	AMJ6035	AccuSnap Master Jaws (3 pc. set)
8	APS6000	AccuSnap Basic Parallel Set
*2	outcido iouvo	por cot

\*2 outside jaws per set

#### Package #RSP8008 includes:

Qty.	PART NUMBER	Part Description					
1 4 4 8	RWS8008 SCJ8000 AMJ8035 APS8000	8" ReLock 8-Station Vise SnapLock Carrier Jaw Set* AccuSnap Master Jaws (3 pc. set) AccuSnap Basic Parallel Set					
*2 (	*2 outside jaws per set						

\*2 outside jaws per set

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# **SnapLock Machinable, Reversible Fixture Jaws**

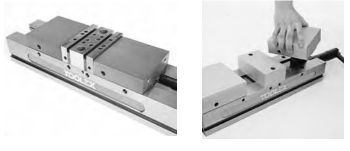
The SnapLock<sup>®</sup> system's patented design provides simple, quick changeovers between machinable and carrier jaws.

#### **Snaplock Machinable Fixture Jaws:**

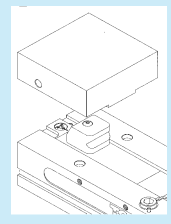
- Can be attached, reversed, removed or indexed in a matter of seconds.
- Extremely versatile, allowing endless customization possibilities.
- Manufactured from high quality aluminum.
- SnapLock Carrier Jaws:
- Allows mounting of AccuSnap and Quick-Change master jaws or standard bolt-on jaws using an industry standard bolt size and pattern.





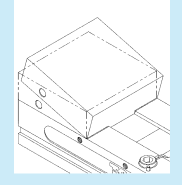


# How to use the SnapLock Jaw System



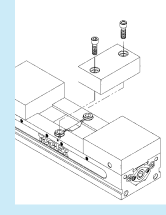
# Step 1

To use the SnapLock Jaw System, simply align the jaw over the appropriate ReLock knuckle.



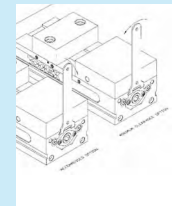
# Step 2

Place the front edge of the jaw over the knuckle and press firmly down on the rear of the jaw to "snap" into place.



# Step 3

Finally, align the center over corresponding mounting and locating holes and fasten down with socket head cap screws.



# Step 4

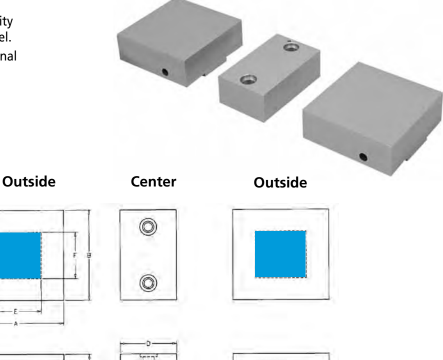
For jaw removal, simply unbolt the center jaw and slip the provided pry wrench in slots of outside jaws as shown; pull back or sideways on the handle.





## **SnapLock Machinable Fixture Jaws**

- Manufactured from high quality aluminum, steel, and 4140 steel.
- Jaws are reversible for additional work piece set-up.
- SnapLock jaws are to be used with the ReLock system only.



#### Denotes non-machinable areas

Vise Size	Part Desc.		IUMBER 1018 Steel	4140 Steel	A	В	с	D	E	F	G	Style
4″	3 pc. Set 1 Center 1 Outside	SSJ4000 SSJ4100 SSJ4200	SSJ4020 SSJ4021 SSJ4022	SSJ4140 SSJ4023 SSJ4024	4.250  4.250	3.94 3.94 3.94	1.500 1.500 1.500	2.500 2.500 	2.250  2.250	2.060  2.060	1.060  1.060	Standard
4″	3 pc. Set 1 Center 1 Outside	SSJ4275 SSJ4075 SSJ4175	 	 	4.250  4.250	3.94 3.94 3.94	2.75 2.75 2.75	2.500 2.500 	2.250  2.250	2.060  2.060	1.060  1.060	Tall
4″	3 pc. Set 1 Center 1 Outside	SSJ4006 SSJ4016 SSJ4026	 	 	4.250  4.250	5.94 5.94 5.94	1.500 1.500 1.500	2.500 2.500 	  2.250	  2.060	  1.060	Wide
6″	3 pc. Set 1 Center 1 Outside	SSJ6000 SSJ6100 SSJ6200	SSJ6020 SSJ6021 SSJ6022	SSJ6140 SSJ6023 SSJ6024	5.812  5.812	5.94 5.94 5.94	2.000 2.000 2.000	3.500 3.500 	3.063  3.063	2.810  2.810	1.280  1.280	Standard
6″	3 pc. Set 1 Center 1 Outside	SSJ6325 SSJ6125 SSJ6225	 	  	5.812  5.812	5.94 5.94 5.94	3.25 3.25 3.25	3.500 3.500 	3.063  3.063	2.810  2.810	1.280  1.280	Tall
6″	3 pc. Set 1 Center 1 Outside	SSJ6008 SSJ6108 SSJ6208	 	 	5.812  5.812	7.94 7.94 7.94	2.000 2.000 2.000	3.500 3.500 	3.063  3.063	2.810  2.810	1.280  1.280	Wide
8″	3 pc. Set 1 Center 1 Outside	SSJ8000 SSJ8100 SSJ8200	SSJ8020 SSJ8021 SSJ8022	SSJ8140 SSJ8023 SSJ8024	7.500  7.500	7.94 7.94 7.94	2.500 2.500 2.500	4.500 4.500 	3.125  3.125	2.625  2.625	1.500  1.500	Standard
8″	3 pc. Set 1 Center 1 Outside	SSJ8375 SSJ8175 SSJ8275	 	 	7.500  7.500	7.94 7.94 7.94	3.75 3.75 3.75	4.500 4.500 	3.125  3.125	2.625  2.625	1.500  1.500	Tall
8″	3 pc. Set 1 Center 1 Outside	SSJ8010 SSJ8110 SSJ8210	 	 	7.500  7.500	9.94 9.94 9.94	2.50 2.50 2.50	4.500 4.500 	3.125  3.125	2.625  2.625	1.500  1.500	Wide



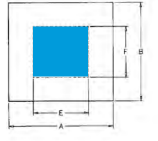


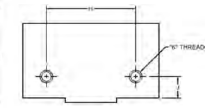
#### SnapLock Machinable Fixture Jaws for Single Station Application Outside

 Manufactured from high quality aluminum, steel and 4140 steel.



- Tapped holes allow user to convert the Relock<sup>®</sup> vise into a single station vise using the single station conversion plate on page 167.
- SnapLock Jaws are only used with the ReLock<sup>®</sup> System.







Denotes non-machinable areas

Vise Size	Aluminum	PART N 1018 Steel	NUMBER 4140 Steel	А	В	с	E	F	G	н	L	к	Style
4″	SSJ4200T	SSJ4022T	SSJ4024T	4.250	3.94	1.500	2.250	2.060	1.060	2.500	.687	3/8-16 x .63	Std.
4″	SSJ4175T			4.250	3.94	2.75	2.250	2.060	1.060	2.500	.687	3/8-16 x .63	Tall
6″	SSJ6200T	SSJ6022T	SSJ6024T	5.812	5.94	2.000	3.063	2.810	1.280	3.875	.937	1/2-13 x .75	Std.
6″	SSJ6225T			5.812	5.94	3.25	3.063	2.810	1.280	3.875	.937	1/2-13 x .75	Tall
8″	SSJ8200T	SSJ8022T	SSJ8024T	7.500	7.94	2.500	3.125	2.625	1.500	4.750	1.218	5/8-11 x 1.3	Std.
8″	SSJ8275T			7.500	7.94	3.75	3.125	2.625	1.500	4.750	1.218	5/8-11 x 1.3	Tall

# SnapLock Full-Coverage Machinable Fixture Jaws

- Manufactured from high quality aluminum.
- Jaws are reversible for additional workpiece set-up.
- Jaws allow maximum part contact and part rigidity.
- SnapLock jaws are to be used with the ReLock system only.
- See page 174 for additional outside jaws to be used in conjuction with full coverage center jaws.



#### Please refer to drawing on page 174

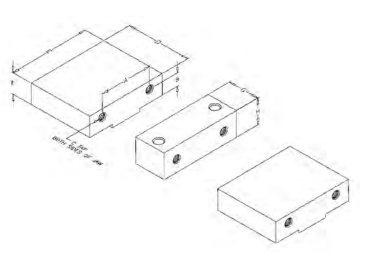
Part No.	Part Desc.	А	В	с	D	E	F	G	Style	3-piece Sets Include:
SSJ4000FC	3 PC SET	4.250	3.94	1.500	6.500	2.250	2.060	1.060	Standard	2: SSJ4200 & 1: SSJ4100FC
SSJ4100FC	1 CENTER	4.250	3.94	1.500	6.500	2.250	2.060	1.060	Standard	-
SSJ4275FC	3 PC SET	4.250	3.94	2.750	6.500	2.250	2.060	1.060	Tall	2: SSJ4175 & 1: SSJ4075FC
SSJ4075FC	1 CENTER	4.250	3.94	2.750	6.500	2.250	2.060	1.060	Tall	-
SSJ4006FC	3 PC SET	4.250	5.94	1.500	6.500	2.250	2.060	1.060	Wide	2: SSJ4026 & 1: SSJ4016FC
SSJ4016FC	1 CENTER	4.250	5.94	1.500	6.500	2.250	2.060	1.060	Wide	-
SSJ6000FC	3 PC SET	5.812	5.94	2.000	7.875	3.063	2.810	1.280	Standard	2: SSJ6200 & 1: SSJ6100FC
SSJ6100FC	1 CENTER	5.812	5.94	2.000	7.875	3.063	2.810	1.280	Standard	-
SSJ6325FC	3 PC SET	5.812	5.94	3.250	7.875	3.063	2.810	1.280	Tall	2: SSJ6225 & 1: SSJ6125FC
SSJ6125FC	1 CENTER	5.812	5.94	3.250	7.875	3.063	2.810	1.280	Tall	-
SSJ6008FC	3 PC SET	5.812	7.94	2.000	7.875	3.063	2.810	1.280	Wide	2: SSJ6208 & 1:SSJ6108FC
SSJ6108FC	1 CENTER	5.812	7.94	2.000	7.875	3.063	2.810	1.280	Wide	-
SSJ8000FC	3 PC SET	7.500	7.94	2.500	11.500	3.125	2.625	1.500	Standard	2: SSJ8200 & 1: SSJ8100FC
SSJ8100FC	1 CENTER	7.500	7.94	2.500	11.500	3.125	2.625	1.500	Standard	-
SSJ8375FC	3 PC SET	7.500	7.94	3.750	11.500	3.125	2.625	1.500	Tall	2: SSJ8275 & 1: SSJ8175FC
SSJ8175FC	1 CENTER	7.500	7.94	3.750	11.500	3.125	2.625	1.500	Tall	-
SSJ8010FC	3 PC SET	7.500	9.94	2.500	11.500	3.125	2.625	1.500	Wide	2: SSJ8210 & 1: SSJ8110FC
SSJ8110FC	1 CENTER	7.500	9.94	2.500	11.500	3.125	2.625	1.500	Wide	_





## **SnapLock Carrier Jaws**





- Outside jaws manufactured from high quality aluminum material; center jaw manufactured from steel.
- Carrier jaws are to be used in conjunction with AccuSnap (page 178) and QuickChange master jaws (page 185).
- Outside jaws can be used in conjunction with single station conversion plates (pages 167 and 170).
- SnapLock Jaws are to be used with the ReLock system only.
- Two socket head cap screws included with each outside jaw.



Vise Size	Part Description	Part Nu Aluminum	umber Steel	A	В	с	D	E	F	G	н
4″	2 Outside 1 Center 3 pc. Set	SCJ4000 _ SCJ4035	SCJ4020 SCJ4030 SCJ4025	2.500 2.500 2.500	.687 .687 .687	3/8-16 3/8-16 3/8-16	3.812 - 3.812	3.94 3.94 3.94	1.12 1.12 1.12	_ 1.250 1.250	_ 1.350 1.350
6″	2 Outside 1 Center 3 pc. Set	SCJ6000 _ SCJ6035	SCJ6020 SCJ6030 SCJ6025	3.875 3.875 3.875	.937 .937 .937	1/2-13 1/2-13 1/2-13	4.750 - 4.750	5.94 5.94 5.94	1.52 - 1.52	_ 1.500 1.500	_ 1.850 1.850
8″	2 Outside 1 Center 3 pc. Set	SCJ8000 _ SCJ8035	SCJ8020 SCJ8030 SCJ8025	4.750 4.750 4.750	1.218 1.218 1.218	5/8-11 5/8-11 5/8-11	6.125 - 6.125	7.94 7.94 7.94	2.12 _ 2.12	- 1.980 1.980	- 2.35 2.35

## **SnapLock Fixture Plates**



- Manufactured from high quality aluminum material.
- Ideal for holding many small parts or workpieces with difficult clamping or locating points.
- SnapLock plates are used only with the Relock system.

			6	0
Part Number	А	в	с	
SFP4000 SFP4001	4.000 6.000	16.000	1.500	
SFP6000 SFP6001	6.000 8.000	20.500	2.000	

Vise

Size

4″

6″

8″

SFP8000

SFP8001

8.000

10.000

28.500 2.500

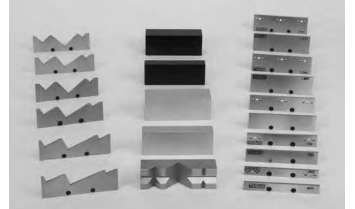




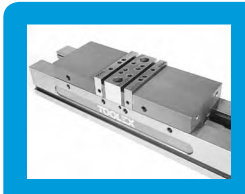
# **AccuSnap Jaws and Parallels**

- Fast, accurate and versatile
- Reduces setup time drastically
- ± .0002 repeatibilty
- Adaptable to most vise systems

Before mounting AccuSnap master jaws, thoroughly inspect, clean and remove any burrs or chips from mounting surface.



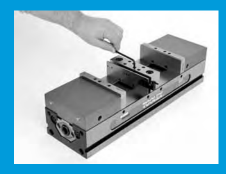




Simply attach the AccuSnap master jaws to the carrier jaw system using the industry standard bolt pattern.



Snap in the parallels or soft jaws that you require for your setup and begin machining. Two lock screws are provided for extra holding assurance, but are not necessary to hold parallels in place. Do not overtighten lock screws.



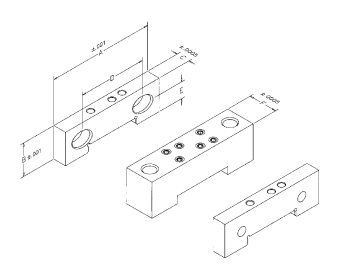
When finished with your job, unlock parallels (if needed) and turn the kick out screw to eject the jaw or parallel. You are ready to repeat the process for your next job.





### **AccuSnap Master Jaws**





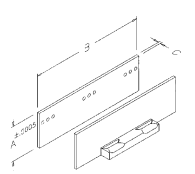
# Adaptable to most vise jaw systems!

- For ReLock applications, AccuSnap master jaws mount to the SnapLock carrier jaws and accept all AccuSnap jaw components.
- Install AccuSnap master jaws to Snap-Lock carrier jaws on vise for squareness.
- Replacement parts are available (page 200).
- 3-piece set includes wrench.

#### Vise Part Part Size Description Number Α В С D Е F 3 pc. Set AMJ4035 3.980 1.350 2.500 .687 \_ .560 4″ 2 Outside AMJ4000 3.980 1.350 2.500 .560 .687 AMJ4030 1 Center 3.980 1.350 2.500 .687 1.250 AMJ6035 5.980 1.850 .750 3.875 .937 3 pc. Set \_ 6″ 5.980 1.850 2 Outside AMJ6000 3.875 .937 .750 AMJ6030 .937 1.500 1 Center 5.980 1.850 3.875 AMJ8035 7.980 3 pc. Set 2.350 1.125 4.750 1.218 \_ 8″ 1.218 2 Outside AM 18000 7 980 2.350 1.125 4.750 AMJ8030 2.000 1 Center 7.980 2.350 4.750 1.218

## **AccuSnap Individual Parallel Sets**





- Use in conjunction with AccuSnap master jaws (above).
- Parallels "snap" into position quickly and easily.
- Parallels are ejected from the master jaws via a patented kick out pawl assembly.
- Packaged two to a set.
- Can be used in conjunction with AccuSnap modular workstops shown on page 182.
- Expanded parallel sets available on page 179.

Vise Size	Part Number	А	в	с
4″ 6″	AIP4001* AIP4002* AIP4003* AIP4005 AIP4005 AIP4006 AIP4007 AIP4008 AIP6001* AIP6002* AIP6003 AIP6004 AIP6005	.500 .625 .750 .875 1.000 1.125 1.250 1.312 .750 1.000 1.125 1.250 1.375 1.500 1.625	3.980 3.980 3.980 3.980 3.980 3.980 3.980 5.980 5.980 5.980 5.980 5.980 5.980 5.980	.118 .118 .118 .118 .118 .118 .118 .118
8″	AIP6008 AIP6009 AIP8001* AIP8002 AIP8003 AIP8004 AIP8005 AIP8006 AIP8007 AIP8008 AIP8009 AIP8010	1.750 1.812 1.000 1.250 1.375 1.500 1.625 1.750 1.875 2.000 2.125 2.250	5.980 5.980 7.980 7.980 7.980 7.980 7.980 7.980 7.980 7.980 7.980 7.980 7.980	.118 .118 .118 .118 .118 .118 .118 .118

\*Do not include center mounting holes for AccuSnap Modular Workstops

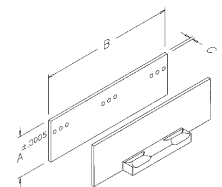




## **AccuSnap Parallel Kits**



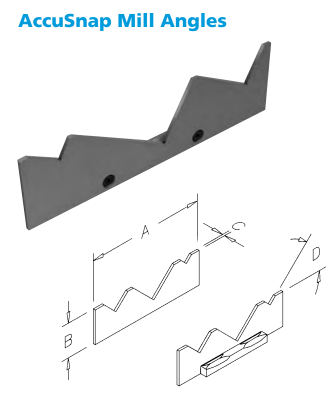
- AccuSnap parallels are to be used in conjunction with AccuSnap master jaws (page 178).
- Parallels "snap" into position quickly and easily.
- Parallels are ejected from the master jaws via a kick out pawl assembly.
- Can be used in conjunction with AccuSnap modular workstops (page 182).
- Individual parallel sets available (page 178).
- Holder racks available for 4" and 6" sets (page 183).



CONTAINS 1 PAIR PER SIZE

Vise Size	Part N Basic	umber Advanced	Basic A	Advanced A	В	с
4″	APS4000	APS4001	.500* .750* 1.000 1.250 1.312	.500* 1.000 .625* 1.125 .750* 1.250 .875 1.312	3.980	.118
6″	APS6000	APS6001	.750* 1.000* 1.250 1.500 1.750	.750* 1.500 1.000* 1.625 1.125 1.750 1.250 1.812 1.375	5.980	.118
8″	APS8000	APS8001	1.000* 1.250 1.500 1.750 2.000 2.250	1.000* 1.750 1.250 1.875 1.375 2.000 1.500 2.125 1.625 2.250	7.980	.118

\*Do not include center mounting holes for AccuSnap Modular Workstops



- AccuSnap mill angles are designed to be used with the AccuSnap master jaws (page 178).
- AccuSnap mill angle parallel sets available on page 180.
- Sold as individual units or matched sets.

Vise Size	Part N Individual	umber Matched Set	А	В	с	(Degree) D
4″	AMA4020 AMA4025 AMA4030 AMA4035 AMA4040 AMA4045	AMM4020 AMM4025 AMM4030 AMM4035 AMM4040 AMM4045	4.000	1.240	.118	20 25 30 35 40 45
6″	AMA6020 AMA6025 AMA6030 AMA6035 AMA6040 AMA6045	AMM6020 AMM6025 AMM6030 AMM6035 AMM6040 AMM6045	6.000	1.740	.118	20 25 30 35 40 45
8″	AMA8020 AMA8025 AMA8030 AMA8035 AMA8040 AMA8045	AMM8020 AMM8025 AMM8030 AMM8035 AMM8040 AMM8045	8.000	2.230	.118	20 25 30 35 40 45

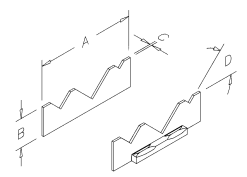




### **AccuSnap Mill Angle Kits**



- Designed to be used with the AccuSnap master jaws on page 178.
- AccuSnap individual mill angles are on page 179.



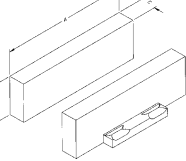
Vise Size	Part Number	А	в	с	(1 of each degree) D
4″	AMA4000	4.000	1.240	.118	20 25 30 35 40 45
6″	AMA6000	6.000	1.740	.118	20 25 30 35 40 45
8″	AMA8000	8.000	2.230	.118	20 25 30 35 40 45

#### **AccuSnap Machinable Fixture Jaws**



#### Can be modified to fit your individual needs.

- Use in conjunction with AccuSnap master jaws on page 178.
- Jaws "snap" into position quickly and easily.
- Jaws are ejected from the master jaws via a kick out pawl assembly.



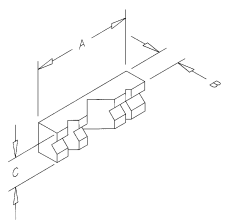
Vise Size	Part N Aluminum		А	В	с
4″	ASJ4000 ASJ4001	ASJ4020 ASJ4021	3.980	1.500	.690 1.255
6″	ASJ6000 ASJ6001	ASJ6020 ASJ6021	5.980	2.000	.750 1.500
8″	ASJ8000 ASJ8001	ASJ8020 ASJ8021	7.980	2.500	1.250 2.500

#### AccuSnap "V" Jaws



Sold as individual units

AccuSnap "V" jaws are designed to be used with AccuSnap master jaws on page 178.

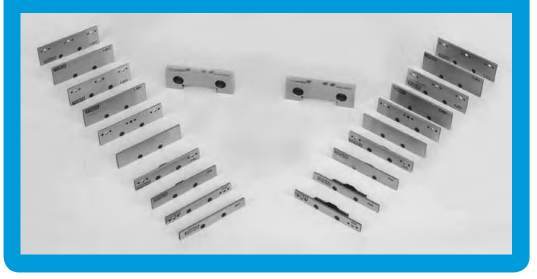


Vise Size	Part Number	А	в	с
4"	AVJ4000	4.00	1.00	1.24
6"	AVJ6000	6.00	1.25	1.74
8"	AVJ8000	8.00	1.75	2.24





# AccuSnap Packages



## **Packages Available for Single Station Vises**

#### THREE STARTER PACKAGES AVAILABLE

Each package contains the following AccuSnap items:

Vise Size	Part Number	Outside Master Jaws	Basic Parallel Set	Advanced Parallel Set	Mill Angle Set	Aluminum Fixture Jaws	V-Jaws	QuickStop	Holder Rack
			B	ASIC STA	RTER PAC	CKAGE			
4″	ABP4000	1 Pair	1 Set						
6″	ABP6000	1 Pair	1 Set						
8″	ABP8000	1 Pair	1 Set						
	ADVANCED STARTER PACKAGE								
4″	AAP4000	1 Pair		1 Set					1 Piece
6″	AAP6000	1 Pair		1 Set					1 Piece
8″	AAP8000	1 Pair		1 Set					
			TOOL	.MAKER/I	MOLDER	PACKAGE			
4″	ATM4000	1 Pair		1 Set	1 Set	2 Pieces	1 Piece	1 Piece	1 Piece
6″	ATM6000	1 Pair		1 Set	1 Set	2 Pieces	1 Piece	1 Piece	1 Piece
8″	ATM8000	1 Pair		1 Set	1 Set	2 Pieces	1 Piece	1 Piece	

## Packages Available for Competitor Double Station Vises

Each package contains the following AccuSnap items:

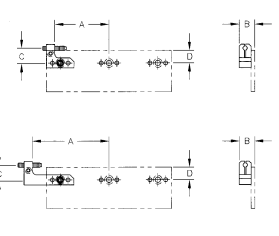
Vise	Part	Outside	Basic
Size	Number	Master Jaws	Parallel Set
4"	AAP4002	2 Pairs	2 Sets
6"	AAP6002	2 Pairs	2 Sets
8"	AAP8002	2 Pairs	2 Sets

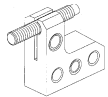




#### **AccuSnap Modular Workstops**







- Ideal for off-line set-up applications.
- Provides extremely accurate workpiece location and repeatability when used in conjunction with the Accu-Snap modular workstop presetting gage (page 183).
- Designed to be used with the AccuSnap parallel sets (pages 178-179).
- The AccuSnap modular workstop is attached by inserting the locating dowel pin into desired stop location on face of parallel. Secure the workstop by tightening supplied flat head cap screw.

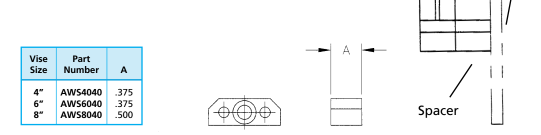
Vise Part Number В С D Size Right Hand Left Hand А AWS4000 AWS4020 1.75 .493 .469 .28 AWS4001 AWS4021 2.50 .493 .469 .28 4″ AWS4010 AWS4030 1.75 .493 .969 .28 AWS4011 AWS4031 .493 .969 .28 2.50 AWS6000 AWS6020 2.68 .493 .657 .47 AWS6001 AWS6021 3.68 .493 .657 .47 6″ AWS6010 AWS6030 .493 .47 2.68 1.157 .47 AWS6011 AW\$6031 3.68 .493 1.157 AWS8000 AWS8020 3.50 .618 .626 .44 AWS8001 AWS8021 5.00 .618 .626 .44 8″ AWS8010 AWS8030 3.50 .618 1.126 .44 AWS8011 AW\$8031 5.00 .618 1.126 .44

Workstop

Parallel

#### AccuSnap Spacers

- Used in conjunction with AccuSnap workstops.
- Allows spacing between the workstop and parallel.





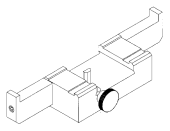




# AccuSnap Presetting Gage

- Ideal for off-line set-up applications.
- Provides extremely accurate workpiece location and repeatability.
- Designed to be used with the AccuSnap modular workstops
- Using the presetting gage is simple:
  - Attach AccuSnap modular workstop onto parallel in the desired position
  - Place parallel into the presetting gage, making sure that the parallel is properly seated against the reference edge. Tighten screw clamp.
  - Loosen the adjustement screw on top of the workstop and adjust stop screw to desired position using a micrometer. Tighten lock screw.





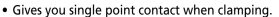
Vise	Part
Size	Number
4"	AWG4000
6"	AWG6000
8"	AWG8000

Φ

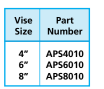
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#### **Bumper Assembly for AccuSnap Parallels**





- Helps compensate for any out-of-squareness of your stock.
- Black oxide Finish and case-hardened
- Available for 4", 6" & 8" parallel sizes.
- Also available with a special brass finish for aluminum parts.
- Two screws included with bumper assembly.
- Sold individually





φ

## Holder Racks for AccuSnap Parallels

- Manufactured from steel.
- Allows convenient storage of parallels.



Vise	Part	Fits
Size	Number	Parallel Kit
4"	AHR4000	APS4001 Advanced
4"	AHR4001	APS4000 Basic
6"	AHR6000	APS6001 Advanced
6"	AHR6001	APS6000 Basic

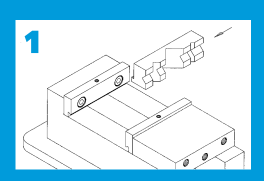




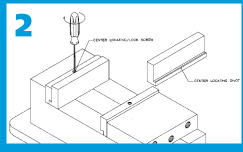
# **QuickChange Vise Jaw System**



- Fast, accurate and versatile
- Drastically reduces setup time
- Adaptable to most vise systems

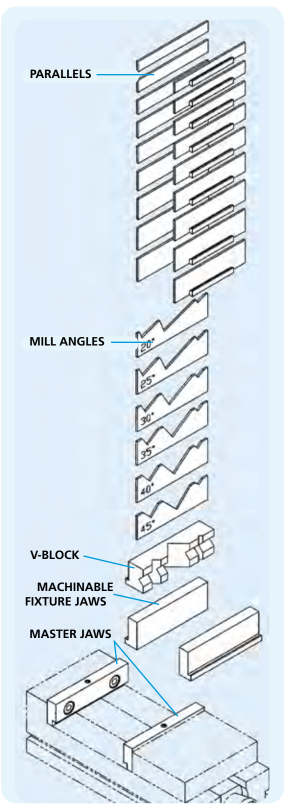


To install the QuickChange System, simply attach the master jaws to your carrier jaw system using the industry standard bolt pattern provided. Align the accesory's gib with the master jaw's dovetail and slide into position.



After the accessory is in position simply tighten the provided locking/selfcentering screw to secure and locate properly. You are now ready to fixture your workpiece.



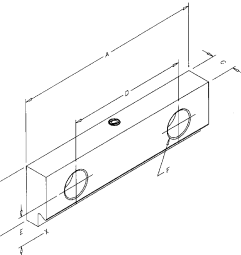






## **QuickChange Master Jaws**



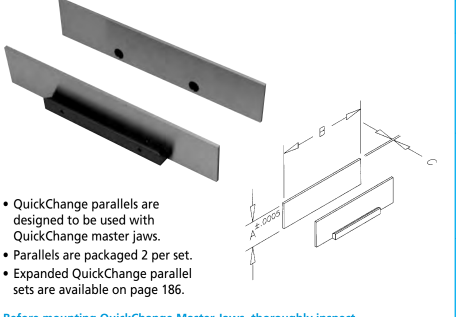


- For ReLock applications, QuickChange master jaws mount to the SnapLock carrier jaws and accept all QuickChange jaw components.
- Install QuickChange master jaws to Snaplock carrier jaws on vise for squareness.
- Accessories slide into position via a dovetail slot.

Vise Size	Part Number	А	В	с	D	E	F
4"	QMJ4000	4.06	1.235	.560	2.500	.687	3/8-16 SHCS
6"	QMJ6000	6.12	1.735	.735	3.875	.937	1/2-13 SHCS
8"	QMJ8000	8.12	2.230	1.105	4.750	1.128	5/8-11 SHCS

Before mounting QuickChange Master Jaws, thoroughly inspect, clean and remove any burrs or chips from mounting surface.

### **QuickChange Individual Parallel Sets**



Before mounting QuickChange Master Jaws, thoroughly inspect, clean and remove any burrs or chips from mounting surface.

Vise Size	Part Number	A	В	с
	QIP4001 QIP4002 QIP4003 OIP4004	.500 .625 .750 .875	3.980 3.980 3.980 3.980 3.980	.118 .118 .118 .118 .118
4″	QIP4005 QIP4006 QIP4007 QIP4008	1.000 1.062 1.125 1.190	3.980 3.980 3.980 3.980 3.980	.118 .118 .118 .118 .118
6″	QIP6001 QIP6002 QIP6003 QIP6004 QIP6005 QIP6006 QIP6007 QIP6008 QIP6009	.750 .875 1.000 1.125 1.250 1.375 1.500 1.625 1.690	5.980 5.980 5.980 5.980 5.980 5.980 5.980 5.980 5.980	.118 .118 .118 .118 .118 .118 .118 .118
8″	QIP8001 QIP8002 QIP8003 QIP8004 QIP8005 QIP8006 QIP8007 QIP8008 QIP8009	1.000 1.250 1.375 1.500 1.625 1.750 1.875 2.000 2.125	7.980 7.980 7.980 7.980 7.980 7.980 7.980 7.980 7.980	.118 .118 .118 .118 .118 .118 .118 .118





## **QuickChange Parallel Kits**



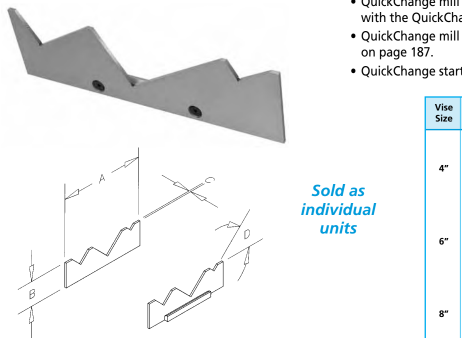
- QuickChange parallels are designed to be used with the QuickChange master jaws shown on page 185.
- Individual QuickChange parallel sets available on page 185.
- QuickChange Starter Package available on page 188.

B	
A <sup>±.0005</sup>	

CONTAINS 1 PAIR PER SIZE

Vise Size	Part Number Basic Advanced		Basic A	Advanced A		В	с
4″	QPS4000	QPS4001	.500 .750 1.000 1.125 1.190	.500 .625 .750 .875	1.000 1.125 1.062 1.190	3.980	.118
6″	QPS6000	QPS6001	.750 1.000 1.250 1.500 1.625	.750 .875 1.000 1.125 1.250	1.375 1.500 1.625 1.690	5.980	.118
8″	QPS8000	QPS8001	1.000 1.250 1.500 1.750 2.000	1.000 1.250 1.375 1.500 1.625	1.750 1.875 2.000 2.125	7.980	.118

## **QuickChange Individual Mill Angles**



- QuickChange mill angles are designed to be used with the QuickChange master jaws (page 185).
- QuickChange mill angle parallel set is available on page 187.
- QuickChange starter package is on page 188.

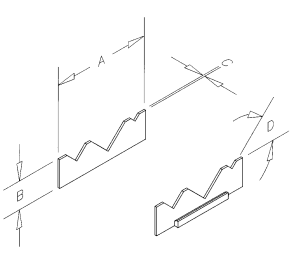
Vise Size	Part Number Individual	А	В	с	(Degree) D
4″	QMA4020 QMA4025 QMA4030 QMA4035 QMA4040 QMA4045	4.000	1.240	.118	20 25 30 35 40 45
6″	QMA6020 QMA6025 QMA6030 QMA6035 QMA6040 QMA6045	6.000	1.740	.118	20 25 30 35 40 45
8″	QMA8020 QMA8025 QMA8030 QMA8035 QMA8040 QMA8045	8.000	2.230	.118	20 25 30 35 40 45





# **QuickChange Mill Angle Sets**



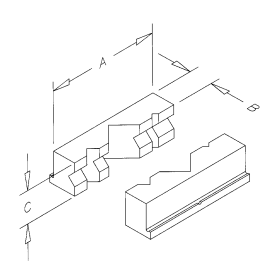


- QuickChange Mill Angles are designed to be used with QuickChange Master Jaws on page 185.
- Individual QuickChange Mill Angles are on page 186.
- QuickChange Starter Package available on page 188.

Vise Size	Part Number	А	в	с	(1 of each degree) D
4″	QMA4000	4.000	1.240	.118	20 25 30 35 40 45
6″	QMA6000	6.000	1.740	.118	20 25 30 35 40 45
8″	QMA8000	8.000	2.230	.118	20 25 30 35 40 45

### QuickChange "V" Jaws





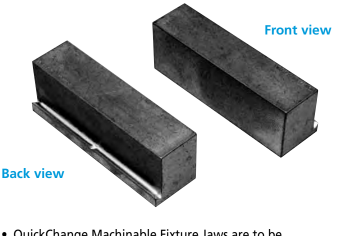
Vise Size	Part Number	A	В	с
4″	QVJ4000	4.00	1.00	1.24
6″	QVJ6000	6.00	1.25	1.74
8″	QVJ8000	8.00	1.75	2.24

- Designed to be used with QuickChange Master Jaws on page 185.
- QuickChange Starter Package available on page 188.
- Sold as individual units.





# **QuickChange Machinable (Soft) Fixture Jaws**



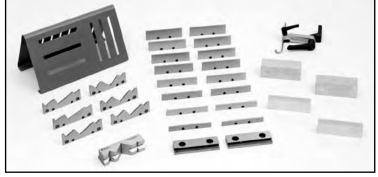
- QuickChange Machinable Fixture Jaws are to be used in conjunction with QuickChange Master Jaws shown on page 185.
- QuickChange Machinable Fixture Jaws can be modified to fit your individual needs.

#### Sold as individual units

Vise Size	Part Number Aluminum Steel		А	В	с
4″	QSJ4000 QSJ4001	QSJ4020 QSJ4021	4.00	1.50	.69 1.38
6″	QSJ6000 QSJ6001	QSJ6020 QSJ6021	6.00	2.00	.75 1.50
8″	QSJ8000 QSJ8001	QSJ8020 QSJ8021	8.00	2.50	1.25 2.50

#### **QuickChange Starter Packages**





Toolmaker/Molder Package shown

#### Each package contains the following QuickChange items:

Vise	Part Number	Master	Basic	Advanced	Mill	Aluminum	V-Jaws	QuickStop	Holder
Size	Number	Jaws	Parallel Set	Parallel Set	-	Fixture Jaws			Rack
BASIC STARTER PACKAGE									
4″	QBP4000	1 Pair	1 Set						
6″	QBP6000	1 Pair	1 Set						
8″	QBP8000	1 Pair	1 Set						
ADVANCED STARTER PACKAGE									
4″	QAP4000	1 Pair		1 Set					1 Piece
6″	QAP6000	1 Pair		1 Set					1 Piece
8″	QAP8000	1 Pair		1 Set					1 Piece
	TOOLMAKER/MOLDER PACKAGE								
4″	QTM4000	1 Pair		1 Set	1 Set	2 Pieces	1 Piece	1 Piece	1 Piece
6″	QTM6000	1 Pair		1 Set	1 Set	2 Pieces	1 Piece	1 Piece	1 Piece
8″	QTM8000	1 Pair		1 Set	1 Set	2 Pieces	1 Piece	1 Piece	1 Piece

THREE STARTER PACKAGES AVAILABLE





# Locator Jaw Parallel System with built-in workstop pins for 6" single station vises



Simply bolt the master jaws to your existing vise. Parallels literally snap in and out for quick set-ups.

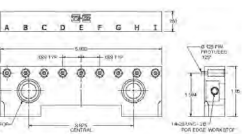


Locating pins push in and out to accurately locate your part. No-guess repeatability!

## 2-piece Master Jaw Set Part No. TLJ6000

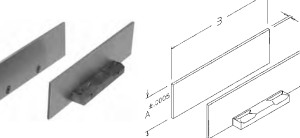
- Set includes one plain master jaw (no pins) and one jaw with locating pins
- Just bolt them on to your existing vise!





## **Individual Parallels**

- Snap into position quickly and easily
- Use in conjunction with Locator Master Jaws



Part Number	A	В	с
TLP6001	.750	5.980	.125
TLP6002	1.000	5.980	.125
TLP6003	1.125	5.980	.125
TLP6004	1.250	5.980	.125
TLP6005	1.375	5.980	.125
TLP6006	1.500	5.980	.125

## **Basic Parallels Set**

#### Part No. TPS6000

- Set includes 4 pairs of parallels (one pair each of the following heights): 3/4", 1", 1-1/4" & 1-1/2"
- Use in conjunction with Locator Master Jaws







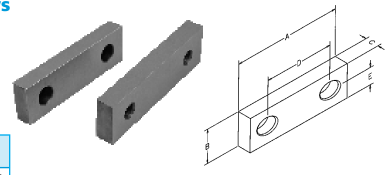
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# **VISE ACCESSORIES**

#### **Bolt-on Aluminum Soft Jaws**

- Fits most industry vises including all Toolex vises.
- Aluminum Soft Jaws can be modified quickly and inexpensively.



Vise Size	Part Number	А	В	с	D	E
4"	SJB4000	5.00	1.50	1.00	2.500	.687
6"	SJB6000	7.00	2.00	1.25	3.875	.937
8"	SJB8000	9.00	2.50	2.00	4.750	1.128

## **Standard Hard Jaws**

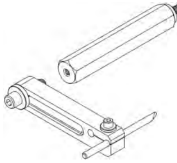
- Manufactured from steel.
- Center jaw is only adaptable to the Toolex ReLock System.
- Outside jaws fit most vises via universal bolt hole pattern.
- Install Hard Jaws to SnapLock Carrier Jaws on vise for squareness.

Vise Size	Part Description	Part Number	А	В	с	D	E	F
4″	3 pc. Set	SHJ4035	3.980	1.350	.560	2.500	.687	1.250
	2 Outside	SHJ4000	3.980	1.350	.560	2.500	.687	_
	1 Center	SCJ4030	3.980	1.350	–	-	–	1.250
6″	3 pc. Set	SHJ6035	5.980	1.850	.750	3.875	.937	1.500
	2 Outside	SHJ6000	5.980	1.850	.750	3.875	.937	_
	1 Center	SCJ6030	5.980	1.850	–	-	–	1.500
8″	3 pc. Set	SHJ8035	7.980	2.350	1.125	4.750	1.218	1.980
	2 Outside	SHJ8000	7.980	2.350	1.125	4.750	1.218	_
	1 Center	SCJ8030	7.980	2.350	–	-	-	1.980

## **Universal Workstop**

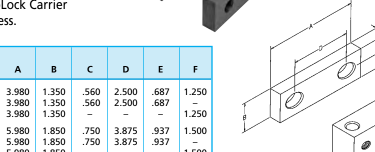


More than one extension can be used for larger workpieces.



Vise Size	Part Description	Part Number	Extension Length	Thread Size
4″	Workstop Extension	UWS4000 UWS4001	4.000	5/16-18
6″	Workstop Extension	UWS6003* UWS6004*	6.000	5/16-18
6″	Workstop Extension	UWS6000* UWS6001*	6.000	3/8-16
8″	Workstop Extension	UWS8000 UWS8001	8.000	1/2-13

\*DESIGN CHANGE WAS MADE TO THE RWS6002 VISE: 3/8-16 tapped hole was modified to a 5/16-18 tapped hole. Check your vise to verify the size you need before ordering.

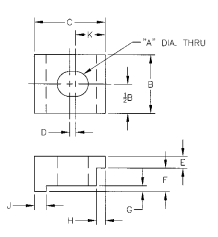






## **Vise Clamps**

- Adaptable to most vises
- Vise Clamps are used to secure vise to tooling plate or machine table.
- Insert clamp nose into groove on side of vise.
- Use clamps with standard socket head cap screws.
- Black Oxide Finish and Case
  Hardened
- Material: 1018 Steel

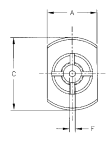


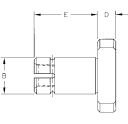




Vise Size	Part Number	Screw Size A	в	с	D	E	F	G	н	ſ	к
4″	RWS4553	3/8	1.25	1.50	.13	.25	.50	.13	.19	.25	.63
4″	RWS4554	1/2	1.25	1.50	.13	.25	.50	.13	.19	.25	.63
6″	RWS6553	3/8	1.25	2.12	.13	.50	.75	.19	.25	.25	.85
6″	RWS6554	1/2	1.25	2.12	.13	.50	.75	.19	.25	.25	.85
6″	RWS6555	5/8	1.25	2.12	.13	.50	.75	.19	.25	.25	.85

### **Sine Fixture Keys**





Precision keys allow accurate and precise positioning of vise to machine table.

## **Chip Shield Covers for Toolex Double Station Vise**



- Three piece set includes two outside and one center chip shield.
- Fits the Toolex Double Station and Eight Station Vises only.
- Chip shields cover vise segment screw mechanism to keep out chips and debris.

Vise Size	N

Size	Number
4″	RWS4561
6″	RWS6561
8″	RWS8561

Part



Vise

Size

4″

and

6″

8″

Part

Number

81651

81656

81661

81666

81667

Α

.4995

.687

.8115

.8115

1.062

В

.5004

.5004

.5004

.7504

.7504

С

1.00

1.00

1.00

1.812

1.812

D

.250

.250

.250

.250

.250

Ε

.50

.50

.875

.875

.875

**F** .156

.156

.156

.188

.188





## **Torque Wrench**

- Come with the pre-set foot poundage, providing consistent torque and preventing operators from over-tightening the vise.
- The TWR4002 has been pre-set to 55 foot pounds. The TWR6002 has foot poundage pre-set at 100 foot pounds.
- Using the torque wrenches for Toolex 8-station vises requires an adapter that fits onto the hex drive.



Part Number	Description
TWR4002	*Torque wrench for RWS4002 and RWS4008
TWR6002	*Torque wrench for RWS6002 and RWS6008

\*Adapter required for 8-station vises

1/2-13 X 3 STUD 1/2-13 FLANGE NU

-1/2" WASHER

## Vise Mounting Kit: Part No. 90442

#### **Designed for 6" single station vises**



## QuickStop

- Universal mounting bracket mounts to many vise configurations.
- After tightening, handles can be rotated 360 degrees for tool and cutter clearance.
- Fully adjustable to adapt to many workpiece configurations.





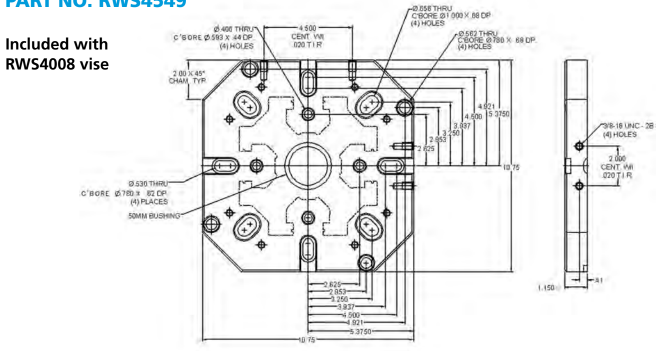
Vise	Part	Thread
Size	Number	Size
4"	QVS4000	3/8-16
6"	QVS6000	1/2-13
8"	QVS8000	5/8-11





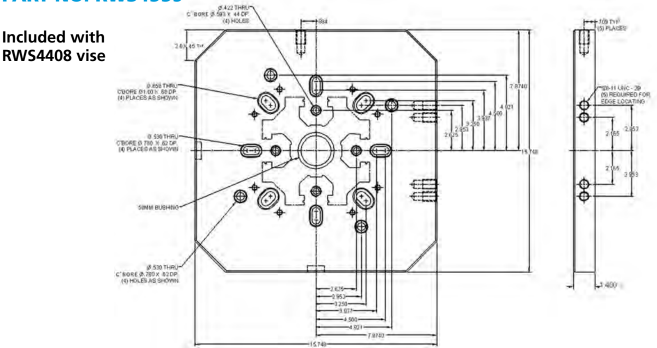
# **8-STATION VISE BASEPLATE MOUNTING INFORMATION**

#### Universal Baseplate for 4" ReLock 8-Station Vise PART NO. RWS4549



Visit www.te-co.com for larger view of drawings

### 400mm Baseplate for 4" ReLock 8-Station Vise PART NO. RWS4559

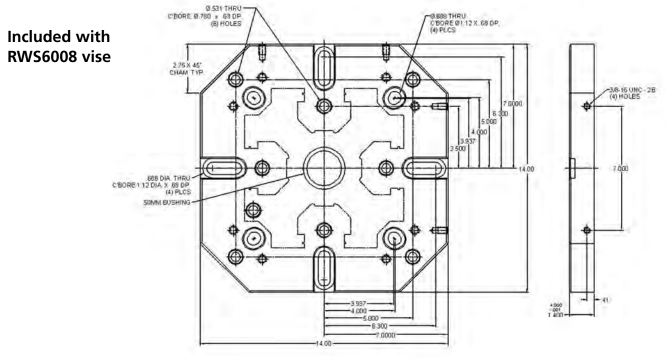






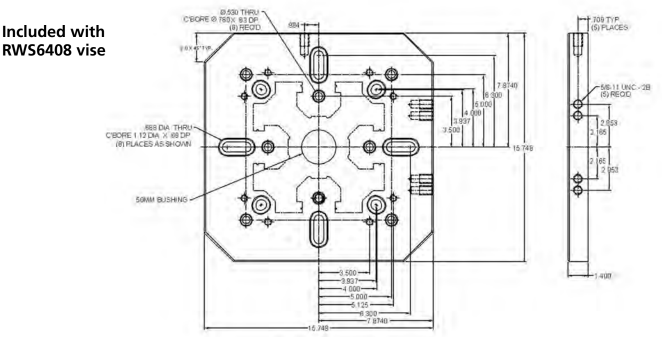
# **8-STATION VISE BASEPLATE MOUNTING INFORMATION**

### Universal Baseplate for 6" ReLock 8-Station Vise PART NO. RWS6549



Visit www.te-co.com for larger view of drawings

## 400mm Baseplate for 6" ReLock 8-Station Vise PART NO. RWS6559

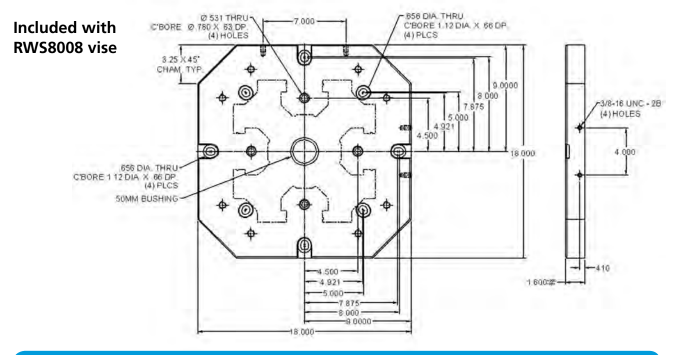






# **8-STATION VISE BASEPLATE MOUNTING INFORMATION**

### Universal Baseplate for 8" ReLock 8-Station Vise PART NO. RWS8549

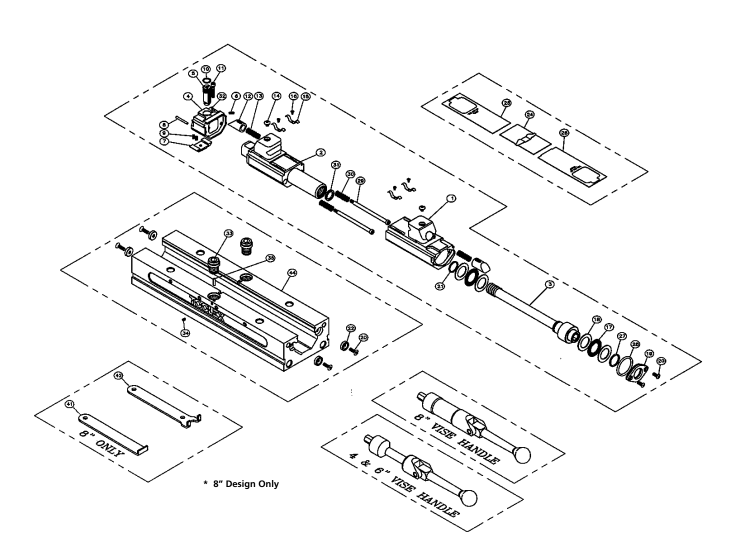


Visit www.te-co.com for larger view of drawing





# **RELOCK®-2 PARTS LIST**







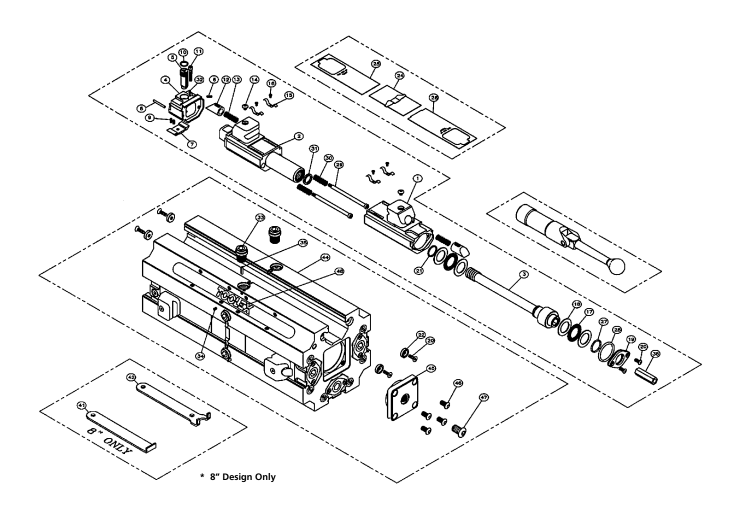
#	RELOCK 2-STATION VISE Description	PARTS LIST 4" Vise	6" Vise	8" Vise
1	ReLock Front Slide Segment	RWS4500RP	RWS6500	RWS8500
2	ReLock Rear Slide Segment	RWS4501RP	RWS6501	RWS8501
3	ReLock Slide Segment Screw	RWS4502	RWS6502	RWS8502
4	ReLock Brake Housing	RWS4503	RWS6503	RWS8503
5	ReLock Auto Offset Dial	RWS4504	RWS6504	RWS8504
6	ReLock Brake Dial Spring Plunger	53402X	53402X	57021X
7	ReLock Brake Spring	RWS4506	RWS6506	RWS8506
8	Brake Spring Dowel Pin	RWS4507	RWS6507	RWS8507
9	Brake Compression Spring	RWS6508	RWS6508	RWS8508
10	Offset Dial O-Ring Seal	RWS4509	RWS6509	RWS8509
11	ReLock Brake Spring Screw	RWS4510	RWS4539	RWS8510
12	ReLock Segment Latch Plunger	RWS4511	RWS6511	RWS8511
13	Latch Plunger Compression Spring	RWS4512	RWS6512	RWS8512
14	ReLock Retaining Screw	RWS4513	RWS6513	RWS8513
15	ReLock Chip Shield Spring	RWS6514	RWS6514	RWS8514
16	Shield Spring Screw	RWS6515	RWS6515	RWS8515
17	ReLock Thrust Bearing	RWS4516	RWS6516	RWS8516
18	ReLock Thrust Washer	RWS4517	RWS6517	RWS8517
19	ReLock Screw Retainer Plate	RWS4518	RWS6518	RWS8518
20	Retainer Plate Screw	RWS4519	RWS6519	RWS8519
21	ReLock Screw O-Ring Seal	RWS6509	RWS6520	RWS6526
22	ReLock Stop Button	RWS4521	RWS6521	RWS8521
23	Stop Button Screw	RWS4522	RWS6519	RWS8522
24	ReLock Center Chip Shield	RWS4523	RWS6523	RWS8523
25	ReLock Rear Chip Shield	RWS4524	RWS6524	RWS8524
26	ReLock Front Chip Shield	RWS4525	RWS6525	RWS8525
27	Retaining Plate O-Ring Seal - Small	RWS4526	RWS6526	RWS4527
28	Retaining Plate O-Ring Seal - Large	RWS4527	RWS6527	RWS8527
29	ReLock Shoulder Screw	RWS4528	RWS6528	RWS8528
30	ReLock Compression Spring	RWS4529	RWS6529	RWS8569
31	ReLock U-Seal	RWS4530	RWS6530	RWS8530
32	ReLock Brake Screw	RWS4531	RWS6531	RWS8531
33	ReLock Jaw Locating Stud	RWS4532	RWS6532	RWS8532
34	ReLock Set Screw	RWS4533	RWS6533	RWS8533
35	ReLock Dowel Pin	RWS4534	RWS6534	RWS8534
41	ReLock Pry Wrench	****	****	RWS8545
42	ReLock Chip Shield Wrench	RWS4540	RWS6540	RWS8540
43	ReLock 2-Station Vise Body	RWS4543	RWS6543	RWS8543
****	Center Jaw Socket Head Cap Screw (not shown)	RWS4550	RWS6550	RWS8010
****	ReLock Vise Label	RWS4010	RWS6010	RWS8550
#	RELOCK 2-STATION VISE S Description	UBASSEMBL 4" Vise	Y 6" Vise	8" Vise
	ReLock Segment Assembly (Items 1-21, 27-32)	RWS4560DI		RWS8560
	ReLock Chip Shield Assembly (Items 24-26)	RWS4561	RWS6561	RWS8561
	ReLock Handle Assembly	RWS4566	RWS6566	RW58562
	ReLock Vise Tool Kit (Items 41-43)	RWS4563	RWS6563	RWS8563
	RELOCK VISE 1001 KIT (ITEMS 41-43)	KVV54563	KW20203	KW28263

To order vise handle components, please contact your local distributor or TE-CO at 800-543-4071.





## **RELOCK®-8 PARTS LIST**







#	RELOCK 8-STATION VISE Description	PARTS LIST 4" Vise	6" Vise	8" Vise
1	ReLock Front Slide Segment	RWS4500RP	RWS6500	RWS8500
2	ReLock Rear Slide Segment	RWS4501RP	RWS6501	RWS8501
3	ReLock Slide Segment Screw	RWS4502	RWS6502	RWS8502
4	ReLock Brake Housing	RWS4503	RWS6503	RWS8503
5	ReLock Auto Offset Dial	RWS4504	RWS6504	RWS8504
6	ReLock Brake Dial Spring Plunger	53402X	53402X	57021X
7	ReLock Brake Spring	RWS4506	RWS6506	RWS8506
8	Brake Spring Dowel Pin	RWS4507	RWS6507	RWS8507
9	Brake Compression Spring	RWS6508	RWS6508	RWS8508
10	Offset Dial O-Ring Seal	RWS4509	RWS6509	RWS8509
11	ReLock Brake Spring Screw	RWS4510	RWS4539	RWS8510
12	ReLock Segment Latch Plunger	RWS4511	RWS6511	RWS8511
13	Latch Plunger Compression Spring	RWS4512	RWS6512	RWS8512
14	ReLock Retaining Screw	RWS4513	RWS6513	RWS8513
15	ReLock Chip Shield Spring	RWS6514	RWS6514	RWS8514
16	Shield Spring Screw	RWS6515	RWS6515	RWS8515
17	ReLock Thrust Bearing	RWS4516	RWS6516	RWS8516
18	ReLock Thrust Washer	RWS4517	RWS6517	RWS8517
19	ReLock Screw Retainer Plate	RWS4518	RWS6518	RWS8518
20	Retainer Plate Screw	RWS4519	RWS6519	RWS8519
21	ReLock Screw O-Ring Seal	RWS6509	RWS6520	RWS6526
22	ReLock Stop Button	RWS4521	RWS6521	RWS8521
23	Stop Button Screw	RWS4522	RWS6519	RWS8522
24	ReLock Center Chip Shield	RWS4523	RWS6523	RWS8523
25	ReLock Rear Chip Shield	RWS4524	RWS6524	RWS8524
26	ReLock Front Chip Shield	RWS4525	RWS6525	RWS8525
27	Retaining Plate O-Ring Seal - Small	RWS4526	RWS6526	RWS4527
28	Retaining Plate O-Ring Seal - Large	RWS4527	RWS6527	RWS8527
29	ReLock Shoulder Screw	RWS4528	RWS6528	RWS8528
30	ReLock Compression Spring	RWS4529	RWS6529	RWS8569
31	ReLock U-Seal	RWS4530	RWS6530	RWS8530
32	ReLock Brake Screw	WS4531	RWS6531	RWS8531
33	ReLock Jaw Locating Stud	RWS4532	RWS6532	RWS8532
34	ReLock Set Screw	RWS4533	RWS6533	RWS8533
35	ReLock Dowel Pin	RWS4534	RWS6534	RWS8534
41	ReLock Pry Wrench	****	****	RWS8545
42	ReLock Chip Shield Wrench	RWS4540	RWS6540	RWS8540
43	ReLock 2-Station Vise Body	RWS4543	RWS6543	RWS8543
****	Center Jaw Socket Head Cap Screw (not shown)	RWS4550	RWS6550	RWS8010
****	ReLock Vise Label	RWS4010	RWS6010	RWS8550
	RELOCK 8-STATION VISE S	UBASSEMBL	Y	
#	Description	4" Vise	6" Vise	8" Vise
	ReLock Segment Assembly (Items 1-21, 27-32)	RWS4560DI	RWS6560	RWS8560
	ReLock Chip Shield Assembly (Items 24-26)	RWS4561	RWS6561	RWS8561
	ReLock Handle Assembly	RWS4562	RWS6562	RWS8562
	ReLock Vise Tool Kit (Items 41-43)	RWS4563	RWS6563	RWS8563

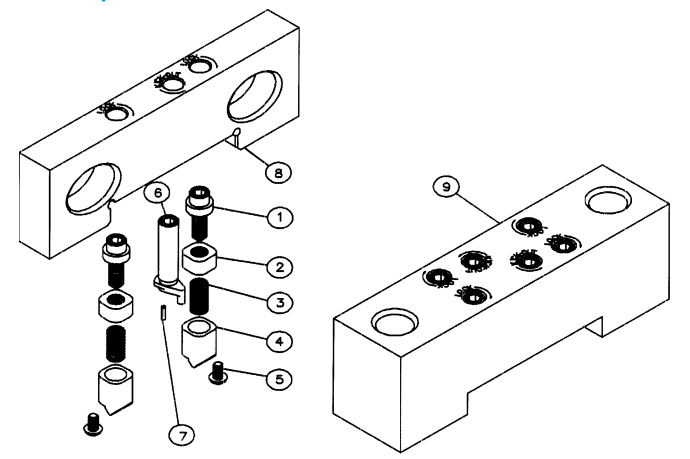
To order vise handle components, please contact your local distributor or TE-CO at 800-543-4071.





## **ACCUSNAP® PARTS LIST**

#### **AccuSnap Master Jaws**



	ACCUSNAP MAST	ER JAW PARTS	S LIST	
#	Description	4" Vise	6" Vise	8" Vise
1	AccuSnap Lock Screw	AMJ4500	AMJ6500	AMJ8500
2	AccuSnap Lock	AMJ4501	AMJ6501	AMJ8501
3	AccuSnap Spring	AMJ4502	AMJ6502	AMJ8502
4	AccuSnap Spring Plunger	AMJ4503	AMJ6503	AMJ8503
5	AccuSnap Cap Screw	AMJ4504	AMJ6504	AMJ8504
6	AccuSnap Kick Out Pawl	AMJ4505	AMJ6505	AMJ8505
7	AccuSnap Spring Pin	AMJ6506	AMJ6506*	SCJ6501
8	AccuSnap Plain Outside Jaw	AMJ4507	AMJ6507	AMJ8507
9	AccuSnap Plain Center Jaw	AMJ4508	AMJ6508	AMJ8508

\*For 6" Center Jaw Order AccuSnap Spring Pin # SCJ6501

Qty.	ACCUSNAP REPAIR KITS Description	ARK4000 CONTAINS	ARK6000 CONTAINS	ARK8000 CONTAINS
2	AccuSnap Lock Screw	AMJ4500	AMJ6500	AMJ8500
2	AccuSnap Lock	AMJ4501	AMJ6501	AMJ8501
2	AccuSnap Spring	AMJ4502	AMJ6502	AMJ8502
2	AccuSnap Spring Plunger	AMJ4503	AMJ6503	AMJ8503
2	AccuSnap Cap Screw	AMJ4504	AMJ6504	AMJ8504
1	AccuSnap Kick Out Pawl	AMJ4505	AMJ6505	AMJ8505
1	AccuSnap Spring Pin	AMJ4506	AMJ6506	SCJ6501

**PARTS** 

**AVAILABLE** 

**INDIVIDUALLY** 

**OR IN** 

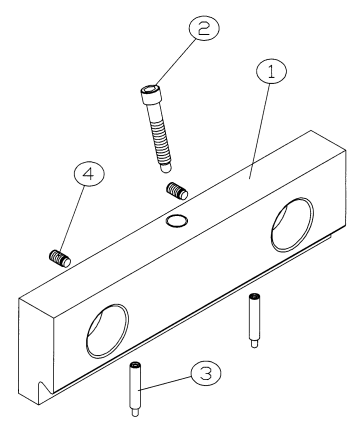
**REPAIR KITS** 





# **QUICKCHANGE™ PARTS LIST**

# **QuickChange Master Jaws**



QUICKCHANGE MASTER JAW PARTS LIST					
#	Description	4" Vise	6" Vise	8" Vise	
1 2 3 4	QuickChange Plain Master Jaw QuickChange Locking Screw QuickChange Plunger Assembly QuickChange Locking Screw	QMJ4500 QMJ4501 QMJ6502 QMJ6503	QMJ6500 QMJ6501 QMJ6502 QMJ6503	QMJ8500 QMJ8501 QMJ6502 QMJ6503	





# **FIXTURE PLATE QUOTATION WORKSHEET**

# **Special Request For Quotation:**

If you have a requirement that can not be met with one of our standards, please do the following:

- 1. Photocopy this page for an accurate quote.
- 2. Fill in the information concerning the product that will be quoted. Sketch in any information that is not provided. Be as detailed as possible.
- 3. Mail or Fax the RFQ sheet to TE-CO.
- 4. Note: If ordered, this item will be manufactured directly from the information provided on this page. Please be sure information is correct. Authorized Signature is required.
- Please draw in mounting holes or specification required for mounting to a pallet or machine table.
- 6. Please draw in and dimension holes needed in the face for fixtures. Please be sure to include all information requested in the chart below.

## Quantity: \_\_\_\_\_

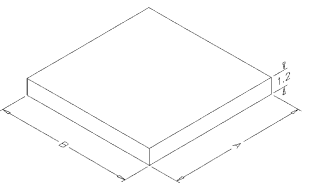
Ex. 1. 2. 3.

	Α	В	*Thickness
1.			
2.			
3.			
4.			

\*If other than specified on drawing (i.e. 1/2")

#### **Hole Specifications**

	HOIE				
Hole Type	Hole Size	Hole Tolerance	Location Tolerance	Quantity of Holes	Cut Corn (Specify Size
Dowel	1/2″	± .0005 .0	0120		
					🖵 Yes _
					🖵 No 🔄
	Com	pany Name	:		
	Add	ress:			
	City:				
	51810	e			Zip:
	Phor	าe:			
	Fax:				
	Auth	norized Sigr	nature:		Da
	,				Du





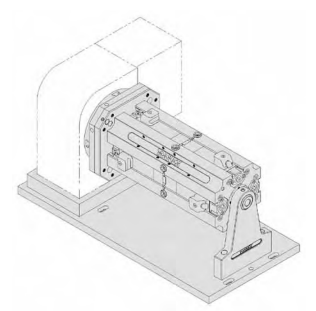


# **RELOCK-8 INDEXER ASSEMBLY QUOTATION WORKSHEET**

# **Special Request For Quotation:**

If you have a requirement that can not be met with one of our standards, please do the following:

- 1. Photocopy this page for an accurate quote.
- 2. Fill in the information concerning the product that will be quoted. Sketch in any information that is not provided. Be as detailed as possible.
- 3. Mail or Fax the RFQ sheet to TE-CO.
- 4. Note: If ordered, this item will be manufactured directly from the information provided on this page. Please be sure information is correct. Authorized signature is required.



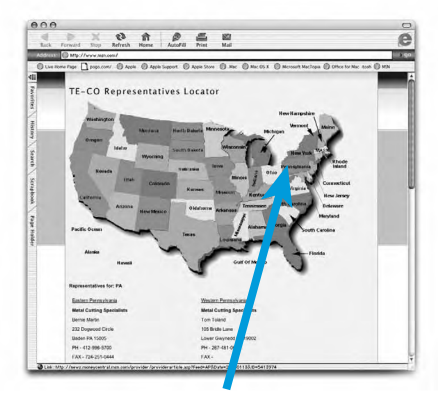
Model #:
:
#:
Zip:
Date:

\*Specials may require extended delivery time.

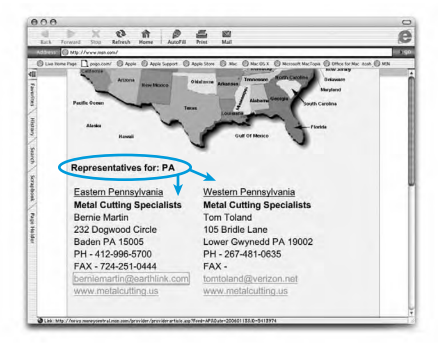




# **TE-CO Representative Locator**



# **Click state for your local TE-CO Representative**



# www.te-co.com