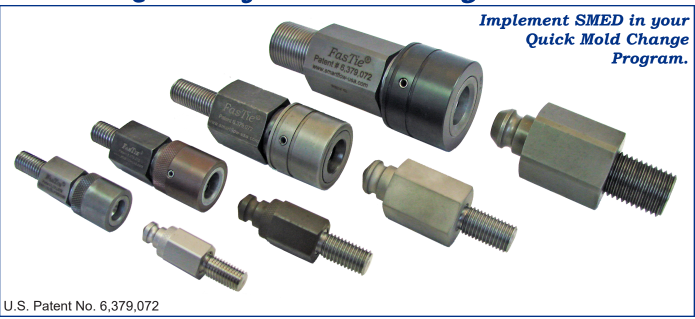


SMARTFLOW

FasTie® Quick Ejector Tie-In System



Description & Use

In an injection molding press, the **FasTie** system quickly "ties-in" the mold ejector plate to the press ejection system, dramatically reducing mold change time. The greatest savings are realized in presses where space is limited and the ejector system is difficult to tie in using solid knockout bars.

The **FasTie** coupler may be permanently mounted to the press ejector plate. The quick-connect locking mechanism in the coupler snaps mechanically onto the mold-mounted pull stud during mold installation.

To release the knockouts, apply shop air to the coupler. The coupler opens to release the pull stud, disconnecting the press and mold ejector plates. The coupler remains in the open position, ready for a new mold to be set.

For multiple knockout locations, an air manifold is recommended to release all couplers simultaneously. See inside catalog pages for installation examples.

The FasTie couplers and pull studs are available in 4 sizes to suit various press sizes: 1", 1-3/8", 2" and 3".

Mounting accessories such as center adapters and knockout bars are available to facilitate installation without additional machining to presses or injection molds.

Features & Benefits

- FasTie installs easily into existing tapped holes, no additional machining is required.
- FasTie reduces mold setting time by quickly uncoupling without loose parts to stow.
- FasTie remains coupled during mold cycling for increased "tie-in" reliability and reduced wear.
- ◆ **SpeedBar**® adjustable knockout bar changes length quickly without tools [±1/2"(12.7mm) from nominal in .006"(.15mm) increments].*
- SpeedBar saves molders time and cost of machining individual knockout bars to fit different molds.*

Ask us about custom-machined ejector bar lengths or thread sizes to suit your application.

^{*1-}inch only

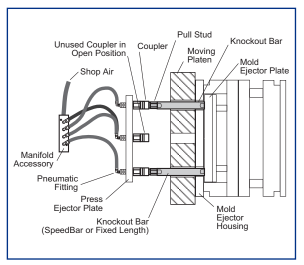


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FasTie® Installation Examples

Typical Application - Couplers on Press Ejector Plate

(Recommended for most injection molding applications)



This setup is designed for custom molders who use a variety of injection molds with different knockout patterns and ejector strokes.

Ask us about custom-machined ejector bar lengths or thread sizes to suit your application.

Couplers are installed on the Press Ejector Plate. Pull Studs are placed at the end of the mold-mounted knockout bars for easy removal. Molds are changed quickly without accessing the back of the Press Ejector Plate.

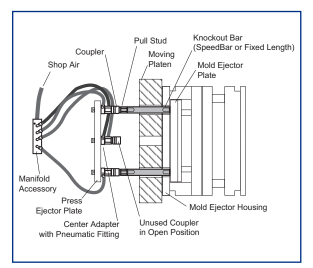
For example, a press with 4 knockout positions may be running molds using only the horizontal positions, but the next mold may need the 2 vertical knockout positions. Ejector housing shown is 1.062" thick.

Air Manifold supplies air to each coupler for simultaneous release.

Parts List		
Qty	Part	
2 or 4	FasTie Pull Stud	
2 or 4	FasTie Coupler	
2 or 4	Finished Bar Fixed- Length Knockout	
1	Air Manifold with tubing	



Alternate Application - Couplers and Center Adapters on Press Ejector Plate



This setup is used where there is limited access to the back of the Press Ejector Plate. Custom molders using smaller presses will benefit from this application.

Couplers and Center Adapters are installed on the Press Ejector Plate. Pull Studs are placed at the end of the mold-mounted knockout bars for easy removal. Molds are changed quickly without accessing the back of the Press Ejector Plate.

For example, a press with 4 knockout positions may be running molds using only the horizontal positions, but the next mold may need the 2 vertical knockout positions. Ejector housing shown is 1.062" thick.

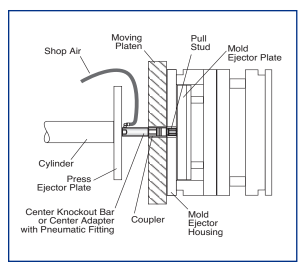
Air Manifold supplies air to the mold side of the Press Ejector Plate with the use of adapters.

Parts List			
Qty	Part		
2 or 4	FasTie Pull Stud		
2 or 4	FasTie Coupler		
2 or 4	Center Adapter		
2 or 4	Finished Bar Fixed- Length Knockout		
1	Air Manifold with tubing		



SMARTFLOW FasTie® Installation Examples

Center Knockout Application - Coupler in Center Ejector Position



For small presses with a center knockout, replace the cylinder bolt (if present) with a Center Knockout Bar and FasTie Coupler.

Ask us about custom-machined ejector bar lengths or thread sizes to suit your application.

Center Bar and Coupler are installed into the Press Ejector Plate. Pull Stud is installed in the Mold Ejector Plate. Molds are changed quickly without accessing the back of the Press Ejector Plate.

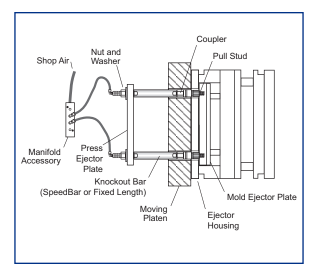
Ejector housing shown is 1.062" thick.

Shop air is supplied to the side of the center adapter. No Air Manifold is needed. Fully-Threaded Center Knockout Bar may be shortened to proper length on-site.

Parts List		
Qty	Part	
1	FasTie Pull Stud	
1	FasTie Coupler	
1	Center Bar or Center Adapter with Finished Bar	

The largest possible FasTie Coupler and Pull Stud set is recommended for use in the center ejector position.

Captive Molder Application - Couplers at the End of Ejector Bars



This setup is designed for captive molders, or shops with tools using a standard ejector stroke.

Couplers are located at the end of the knockout bars mounted to the press ejector plate.

Pull Studs are mounted to each mold in storage. Ejector connection is made without changing knockout bars.

Ejector housing shown is 1.062" thick.

Air Manifold supplies compressed air to the end of each knockout bar for simultaneous coupler release.

Smartflow Blank Bars (fixed length) are threaded one end only to be cut to length and threaded on site.

SpeedBar Adjustable Length Bars may be manipulated without tools ±0.5" from nominal in increments of .006".

Parts List		
Qty	Part	
2 or 4	FasTie Pull Stud	
2 or 4	FasTie Coupler	
2 or 4	Blank Bar Fixed Length Knockout or SpeedBar® Adjustable Length Bar	
	Custom machining is available on request.	
1	Air Manifold with tubing	

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SMARTFLOW FasTie® Specifications

Specifications

Maximum Operating Temperature	300°F (149°C)
Air Pressure Range	80 - 100psi
Pull Stud Material	Hardened Steel (58-62Rc)
Knockout Bar and Coupler Material	High Strength Steel
Threaded Studs	B7 Alloy or Comparable
Air Manifold Material	Aluminum
Air Tubing Material	1/8"OD Nylon

Press Requirements:

	Coupler Size			
	1-inch	1-3/8-inch	2-inch	3-inch
Platen thru hole min.	Ø1.063"	Ø1.45"	Ø2.063"	Ø3.063"
	Ø27mm	Ø36.8mm	Ø52.4mm	Ø77.8mm
Ejector plate thru hole min.	Ø0.512"	Ø0.641"	Ø0.765"	Ø1.015"
	Ø14mm	Ø16.5mm	Ø19.4mm	Ø25.8mm
Ejector force per coupler max.	2.5 tons	5.5 tons	7.5 tons	15 tons

Recommended FasTie Size per Press Size & Knockout Qty

	Knockout Quantity		
Press Tonnage	1(center)	4	
0 - 250	1"HS	1"HS	1"HS
250 - 500	1-3/8"	1"HS or 1-3/8"	1"HS or 1-3/8"
500 - 750	2"	1-3/8" or 2"	1-3/8" or 2"
750 - 1000	2"	1-3/8" or 2"	1-3/8" or 2"
1000 +	-	2" or 3"	2" or 3"

For best results, use the largest FasTie that will fit into the press.

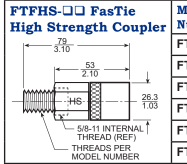
Accessories

Additional parts to aid installation and use:

- ◆ Finished Bar Fixed Length Knockout is a secure extension for FasTie Pull Stud attached to the mold ejector plate in a Typical Application (page 2). Finished Bars are ordered to your specified length and thread size for seamless installation.
- Blank Bar Fixed Length Knockout provides an air passage for FasTie Coupler operation at the back of the press ejector plate in Captive Applications (page 3). Several lengths are stocked with one blank end for on-site finishing (cut to length & thread).
- ◆ SpeedBar Adjustable Length
 Knockout* changes length without tools
 ±1/2" in increments of .006". Air passes
 through the bar for air hook-up at the
 back of the press ejector plate in Captive
 Applications (page 3).
- Center Adapter and Center Bar
 provide an air passage in front of the press
 ejector plate for Center Knockouts (page 3)
 or Alternate Applications (page 2).
- Air Manifold splits single air supply into four circuits for simultaneous release of multiple FasTie Coupler. 1/8" diameter tubing and pneumatic connectors are included.

1-Inch High Strength Couplers and Pull Studs

Do not use HS FasTie Couplers in combination with the original version. Damage to couplers will result. Maximum installed center line misalignment of coupler and pull stud is ±3.5mm/0.138".



Thread Size	
1/2-13	
5/8-11(F)	
5/8-11	
M12 x 1.75	
M16 x 2	
M20 x 2.5	



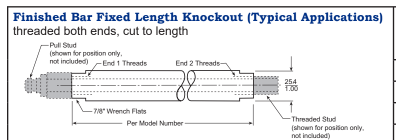
Model Number	Thread Size	
FTMHS-38	3/8-16	
FTMHS-50	1/2-13	
FTMHS-63	5/8-11	
FTMHS-M12	M12 x 1.75	
FTMHS-M16	M16 x 2	
FTMHS-M20	M20 x 2.5	

^{*1-}inch, 1/2-13 threads only

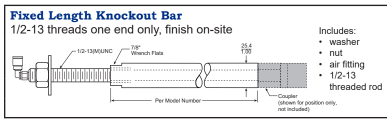


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FasTie® 1-Inch Accessories

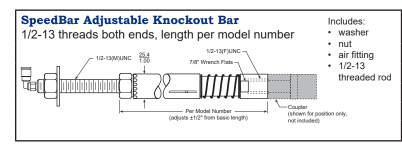


Model Number	End 1	End 2	
(Special Order X.XXX= Length in Inches)	Thread Size	Thread Size	
FTFL-50-50-X.XXX	1/2-13	1/2-13	
FTFL-50-63-X.XXX	1/2-13	5/8-11	
FTFL-63-63-X.XXX	5/8-11	5/8-11	
FTFL-M16-M16-X.XXX	M16 x 2	M16 x 2	

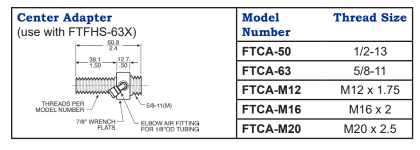


Model Number	Length
FTBB-50-8	8"
FTBB-50-10	10"
FTBB-50-12	12"
FTBB-50-14	14"

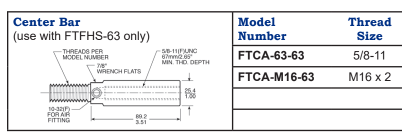
See page 8 to determine knockout bar length



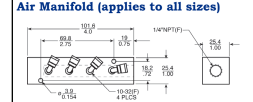
Model Number	Length	Model Number	Length
SBAB-50-6	6"	SBAB-50-11	11"
SBAB-50-7	7"	SBAB-50-12	12"
SBAB-50-8	8"	SBAB-50-13	13"
SBAB-50-9	9"	SBAB-50-14	14"
SBAB-50-10	10"		











FTAM-100

Includes:

- Manifold
- (4) 1/8" elbow pneumatic fitting
- (4) Ø1/8" x 4ft nylon tubing

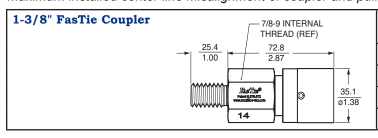


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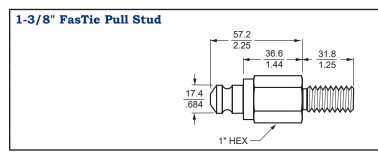


SMARTFLOW FasTie® 1-3/8" Components

Maximum installed center line misalignment of coupler and pull stud is ±5mm/0.197".

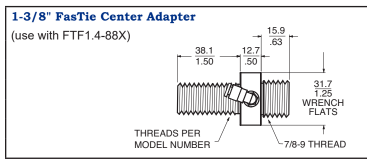


Model Number	Thread Size	Model Number	Thread Size
FTF1.4-50	1/2-13	FTF1.4-M16	M16 x 2
FTF1.4-63	5/8-11	FTF1.4-M20	M20 x 2.5
FTF1.4-75	3/4-10		
FTF1.4-88X	7/8-9(F)		

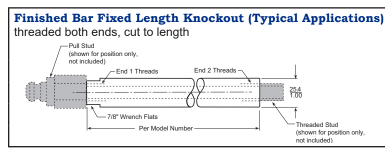


Model Number	Thread Size	
FTM1.4-50	1/2-13	
FTM1.4-63	5/8-11	
FTM1.4-75	3/4-10	
FTM1.4-M16	M16 x 2	
FTM1.4-M20	M20 x 2.5	

Contact your distributor for Custom Knockouts



Model Number	Thread Size
FTCA1.4-75	3/4-10
FTCA1.4-M16	M16 x 2
FTCA1.4-M20	M20 x 2.5
	_



Model Number	End 1 Thread Size	End 2 Thread Size
(Special Order X.XXX= Length in Inches)		
FTFL-50-50-X.XXX	1/2-13	1/2-13
FTFL-50-63-X.XXX	1/2-13	5/8-11
FTFL-63-63-X.XXX	5/8-11	5/8-11
FTFL-M16-M16-X.XXX	M16 x 2	M16 x 2

SMED Friendly Smartflow Products

Manufacturing Engineers strive to reduce setup times and maximize machine run times, increasing profits.

A select group of **SMARTFLOW** products help manufacturing engineers achieve their goals:

FasTie® Quick Ejector Tie-In Duoflow® Manifolds SWAP® Valves Duoflow Manifolds convert an internal operation to an external operation by connecting all cooling water lines permanently to a mold-mounted cooling water manifold. Reduce water hook-up to seconds by using one connection for Supply Water and one connection for Return Water with quick-disconnect fittings on the ends.

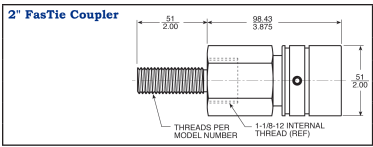


Sizes from 3/4" through 1-1/2" are available in standard and custom configurations. Port spacing is optimized to provide a compact manifold to save space. Molds in storage are ready to hang.

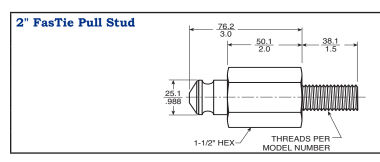


SMARTFLOW FasTie® 2" Components

Maximum installed center line misalignment of coupler and pull stud is ±6mm/0.236".

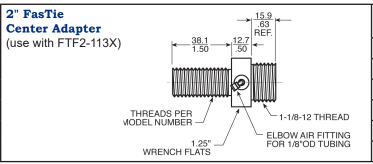


Model Number	Thread Size	Model Number	Thread Size
FTF2-63	5/8-11	FTF2-M16	M16 x 2
FTF2-75	3/4-10	FTF2-M20	M20 x 2.5
FTF2-113X	1-1/8-12(F)		

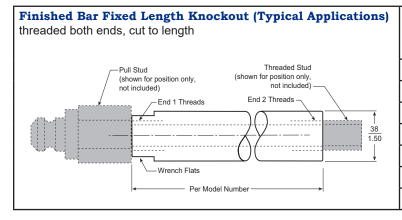


Model Number	Thread Size	
FTM2-63	5/8-11	
FTM2-75	3/4-10	
FTM2-M16	M16 x 2	
FTM2-M20	M20 x 2.5	

Contact your distributor for Custom Knockouts



Model Number	Thread Size
FTCA2-75	3/4-10
FTCA2-M16	M16 x 2
FTCA2-M20	M20 x 2.5



Model Number (Special Order X.XXX= Length in Inches)	End 1 Thread Size	End 2 Thread Size
FTFL2-63-75-X.XXX	5/8-11	3/4-10
FTFL2-75-75-X.XXX	3/4-10	3/4-10
FTFL2-M16-M16-X.XXX	M16 x 2	M16 x 2
FTFL2-M16-M20-X.XXX	M16 x 2	M20 x 2.5
FTFL2-M20-M20-X.XXX	M20 x 2.5	M20 x 2.5

SMED Friendly SWAP® Valves reduce time required for cooling line evacuation between mold changes to seconds instead of minutes while keeping shop floors clean. SWAP Valves use shop air to evacuate fluid from cooling lines with a single handle motion. The mold can then be changed. Resume main cooling fluid supply with the reverse handle motion.

An optional locking pin prevents accidental valve position change for added process security.



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