FASTIE[®] - Quick Ejector Tie-In System



Description & Use

In an injection molding press, the **FASTIE** system quickly "tiesin" the mold ejector plate to the press ejection system, dramatically reducing mold change time. The greatest time savings are realized in presses where space is limited and the ejector system is difficult to tie in using solid knock-out 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 stud during mold installation.

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

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

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

Features & Benefits

- FASTIE installs easily into existing tapped holes, no additional machining is required.
- FASTIE reduces mold setting time by quickly uncoupling, plus there are no loose parts to stow.
- FASTIE remains coupled during mold cycling for increased "tie-in" reliability and reduced wear.
- SPEEDBAR® adjustable ejector 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 ejector bars to fit different molds.*
 * 1-inch only

Find more references and technical data on our online catalogue : www.bmsfrance.eu 53, route des Contamines

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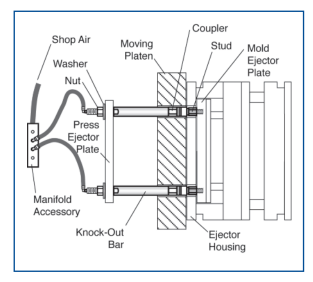
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$FASTIE^{\otimes}$ Installation Examples

Typical Application for 2 or 4 Ejector Positions



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

Alternate Application for 2 or 4 Ejector Positions

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

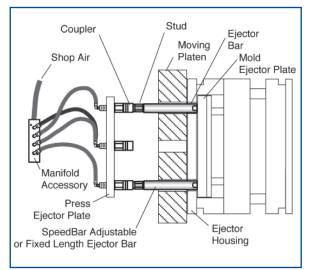
Studs are mounted to each mold in storage. Elector connection is made without changing ejector bars. Ejector housing shown is 1.062" thick. Air Manifold supplies compressed air to the end of each ejector bar for simultaneous coupler release. Fixed length bars are finished on site, cut to length and

tapped with 1/2-13 female

thread.

Parts List Qty Part

- 2 or 4 FasTie Stud 2 or 4 FasTie Coupler 2 or 4 Fixed Length Ejector
 - Bars or SpeedBar® Adjustable Length Bars
 - 1 Air Manifold with tubing



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

Couplers are installed next to the Press Ejector Plate. Studs are placed at the end of the mold-mounted ejector bars for easy removal. Molds are changed guickly without accessing the back of the Press Ejector Plate.

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

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

Parts List

- Qtv Part
- 2 or 4 FasTie Stud
- 2 or 4 FasTie Coupler
- 2 or 4 Fixed Length Ejector Bars or SpeedBar Adjustable Length Bars 1
 - Air Manifold with tubing

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> Find illustrative videos on our Youtube channel

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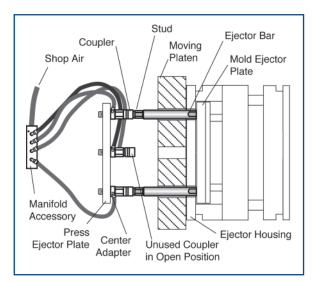
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$FASTIE^{\text{\tiny (B)}}$ Installation Examples

Alternate Application for 2 or 4 Ejector Positions



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.

Center Ejector Position

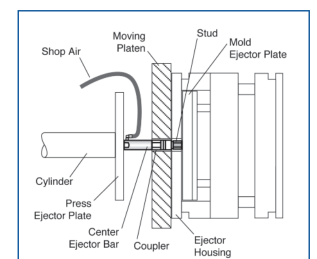
Couplers are installed next to the Press Ejector Plate. Studs are placed at the end of the mold-mounted ejector bars for easy removal. Molds are changed quickly without accessing the back of the Press Ejector Plate.

For example, a press with 4 ejector positions may be running molds using only the horizontal positions, but the next mold may need the 2 vertical ejector 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 Stud
- 2 or 4 FasTie Coupler
- 2 or 4 Center Adapters
- 2 or 4 Fixed Length Ejector Bars or SpeedBar[®] Adjustable Length Bars
 - 1 Air Manifold with tubing



For small presses with a center ejector, replace the cylinder bolt with a Center Ejector Bar and FasTie coupler. Center Ejector Bar and Coupler are installed into the Press Ejector Plate, with the Coupler attached to the end. 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. Fullythreaded Center Ejector Bar may be shortened to proper length on-site. In many small machines, there may not be room for an ejector bar.

Parts List

- Qty Part
- 1 FasTie Stud
- 1 FasTie Coupler
- 1 Center Ejector Bar

High Strength Couplers and Studs are recommended for 1" applications.

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$FASTIE^{\mathbb{R}}$ Specifications and Accessories

Specifications

Maximum operating temp	300°F (149°C)
Air pressure range	80 - 100 psi
Stud material	Hardened Steel (58-62 Rc)
Ejector 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 Siz	e
	1-inch	1-3/8-inch	2-inch
Platen thru hole min.	ø1.063"	ø1.45"	ø2.063"
	ø27mm	ø36.8mm	ø52.4mm
Ejector plate thru	ø0.512"	ø0.641"	ø0.765"
hole min.	ø14mm	ø16.5mm	ø19.4mm
Ejector force per coupler max.	2.5 tons	5.5 tons	7.5 tons

Recommended FasTie Size per Press Size & Knockout Qty

	Knockout Quantity			
Press Tonnage	1 (Center) 2 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 +	Do not use	2"	2"	

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

Accessories

Additional parts to aid installation and use:

- SPEEDBAR Adjustable Length Ejector Bar* 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.
- Fixed Length Ejector Bar provides an air passage to the back of the press ejector plate. Several lengths are stocked with one blank end for on-site finishing.
- Center Ejector Bar and Center Adapter provide an air passage in front of the press ejector plate for center knockout. Also use for multiple knockouts.
- Air Manifold splits single air supply into four circuits to aid air connection. Comes with 1/8" diameter tubing and pneumatic connectors.
- * 1-inch, 1/2-13 threaded only

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Center Ejector Bar



Air Manifold

Ask about special thread sizes for Ejector Bars and Center Adapters

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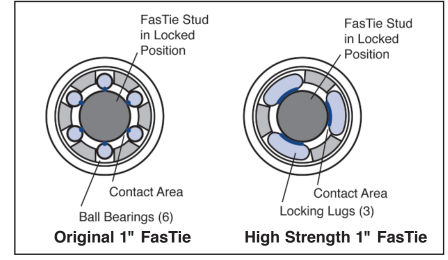


$FASTIE^{\text{\tiny (B)}}$ 1-Inch Couplers and Studs

FasTie Coupler Bearing Surface Cross-Sections

Original FasTie Coupler Design uses 6 ball bearings supplying 6 points of contact for load-bearing surface area.

High Strength Coupler Design employs three locking lugs, dramatically increasing the load-bearing surface area of the components.



Original FasTie Couplers and Studs (replacements only, use High Strength for new installations)

$\begin{array}{c} \xrightarrow{72} \\ 2.825 \\ \xrightarrow{51} \\ 2.00 \end{array}$	Model Number	Thread Size	$\leftarrow \frac{61}{2.4} \longrightarrow$	Model Number	Thread Size
	FTF-50	1/2-13	← 40 1.58 → THREADS PER MODEL NUMBER	FTM-38	3/8-16
	FTF-63	5/8-11		FTM-50	1/2-13
5/8-11 INTERNAL THREAD (REF)	FTF-M12	M12 x 1.75		FTM-63	5/8-11
HREADS PER MODEL NUMBER	FTF-M16	M16 x 2	27 1.062 - 3/4" HEX	FTM-M12	M12 x 1.75
FTF-DD			FTM-DD	FTM-M16	M16 x 2
FASTIE Coupler			FASTIE Stud	FTM-M20	M20 x 2.5

High Strength FasTie Couplers and Studs

Do not use HS FasTie Couplers in combination with original version (above). Damage to couplers will result.

Center knock-out, multiple and high speed ejection indicate the need for High Strength FasTie Couplers and Studs. High Strength Couplers and Studs are longer than the original parts (see above), and are not to be used in combination with Original Couplers and Studs. All Accessories are compatible with both styles of Couplers and Studs.

<u>≺</u>	Model	Thread	<u>← 64</u>	Model	Thread
<u>≤ 53</u> →	Number	Size	42	Number	Size
······	FTFHS-50	1/2-13	THREADS PER MODEL NUMBER	FTMHS-38	3/8-16
	FTFHS-63	5/8-11	13 50 H5	FTMHS-50	1/2-13
	FTFHS-M12	M12 x 1.75		FTMHS-63	5/8-11
THREAD (REF) THREADS PER MODEL NUMBER	FTFHS-M16	M16 x 2	→ <u>27</u> 1.062 → 3/4" HEX	FTMHS-M12	M12 x 1.75
			FTM-D FASTIE	FTMHS-M16	M16 x 2
High Strength Coupler			High Strength Stud	FTMHS-M20	M20 x 2.5

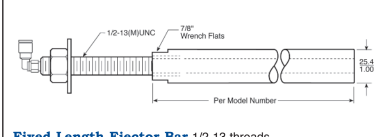
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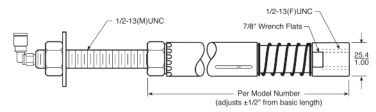
FASTIE® 1-Inch Accessories



Length
8"
10"
12"
14"

See back page to determine ejector bar length

Fixed Length Ejector Bar 1/2-13 threads



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"		

SPEEDBAR Adjustable Ejector Bar 1/2-13 threads

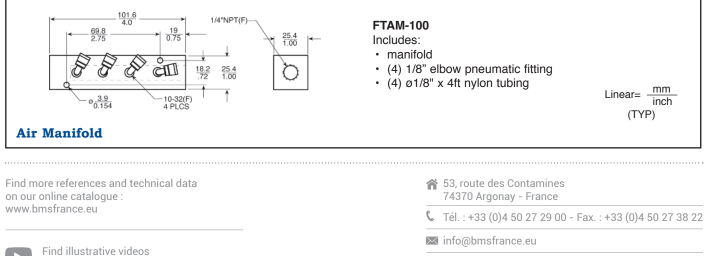
$\begin{array}{c} \bullet & \underline{60.9} \\ \bullet & \underline{2.4} \\ \bullet & \underline{38.1} \\ \bullet & \underline{150} \\ \bullet & \underline{150} \\ \bullet \end{array}$	Model Number
	FTCA-63
human the the	FTCA-M16
THREADS PER MODEL NUMBER	FTCA-M20
7/8" WRENCH	
Center Adapter	

on our Youtube channel

Air Handling Parts			
FTAM-100	Air Manifold Assembly		
FTPF-2	Pneumatic Fitting 90°		
	Elbow, 10-32 x 1/8"OD		
	tube		
FTT-125	Tubing 1/8"OD, nylon		

THREADS PER MODEL NUMBER 7.8" MIN. THD. DEPTH	Model Number	Thread Size
	FTCA-63-63	5/8-11
25.4 10.32(F)	FTCA-M16-63	M16 x 2
FOR AIR FITTING 89.2		
Center Bar		
(use with FTF-63 or FTFHS-63 only)		

Call for a quote on
thread sizes not
shown



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Thread

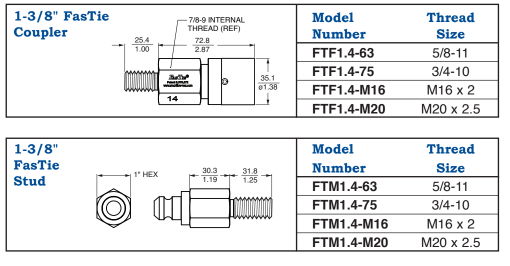
Size

5/8-11

M16 x 2 M20 x 2.5

6

FASTIE[®] 1-3/8-Inch Components



Ejector Bars for 1-3/8-Inch and 2-Inch FasTie's are available as special orders. Contact your representative for information.

1-3/8" Center		Model Number	Thread Size
Adapter	1.50 .50	FTCA1.4-75	3/4-10
	3 <u>1.7</u> 1.25	FTCA1.4-M16	M16 x 2
	WRENCH FLATS	FTCA1.4-M20	M20 x 2.5

FASTIE[®] 2-Inch Components

2" FasTie Coupler	Model Number	Thread Size	
	M122002000000000000	FTF2-63	5/8-11
	FTF2-75	3/4-10	
		FTF2-M16	M16 x 2
	MODEL NUMBER 11/8-12 INTERNAL MODEL NUMBER THREAD (REF)	FTF2-M20	M20 x 2.5

2" FasTie Stud	<u>50.1</u> 2.0 → <u>38.1</u> 1.5 →	Model Number	Thread Size
		FTM2-63 FTM2-75	5/8-11 3/4-10
	FTM2-M16	M16 x 2	
	1-1/2" HEX- MODEL NUMBER	FTM2-M20	M20 x 2.5

2" Center	15.9 .63 REF.	Model	Thread
Adapter	<u>38.1</u> 1.50 <u>12.7</u> .50 <u>−</u>	Number	Size
Linear= <u>mm</u> inch (TYP)	THREADS PER MODEL NUMBER	FTCA2-75	3/4-10
		FTCA2-M16	M16 x 2
		FTCA2-M20	M20 x 2.5
. ,	1.25" FOR 1/8"OD TUBING WRENCH FLATS		

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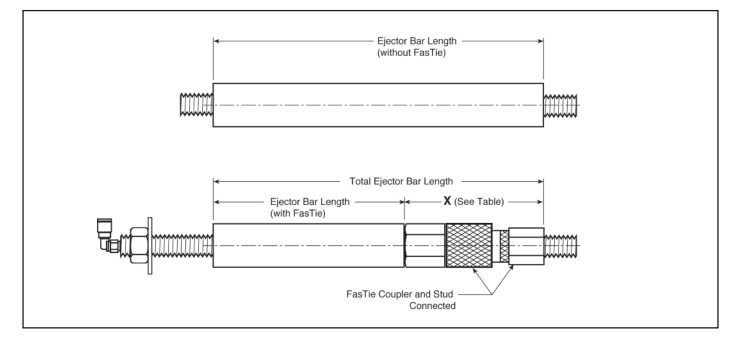
Manufacturer for plastic industry

Determine Ejector Bar Length

- Determine length of Solid Ejector Bar
- Select Connected Fastie Length from table
- Subtract Connected FasTie Length from Solid Ejector Bar Length
- Subtract Center Adapter Length if needed
- Result is FasTie Ejector Bar Length

on our Youtube channel

Connected FasTie Lengths				
Description	Part Numbers	"X" Length		
Original 1" FasTie	FTF-xx and FTM-xx	3.062"/77.8mm		
High Strength 1" FasTie	FTFHS-xx and FTMHS-xx	3.162"/80.3mm		
1-3/8" FasTie	FTF1.4-xx and FTM1.4-xx	4.300"/109.2mm		
2" FasTie	FTF2-xx and FTM2-xx	5.875"/149.2mm		



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