

## SAY HELLO TO THE NEW LEADER...



Pull to Pressure



Pull to Stroke



***One tool with Pull to Pressure & Pull to Stroke Capabilities***

### FEATURES & BENEFITS

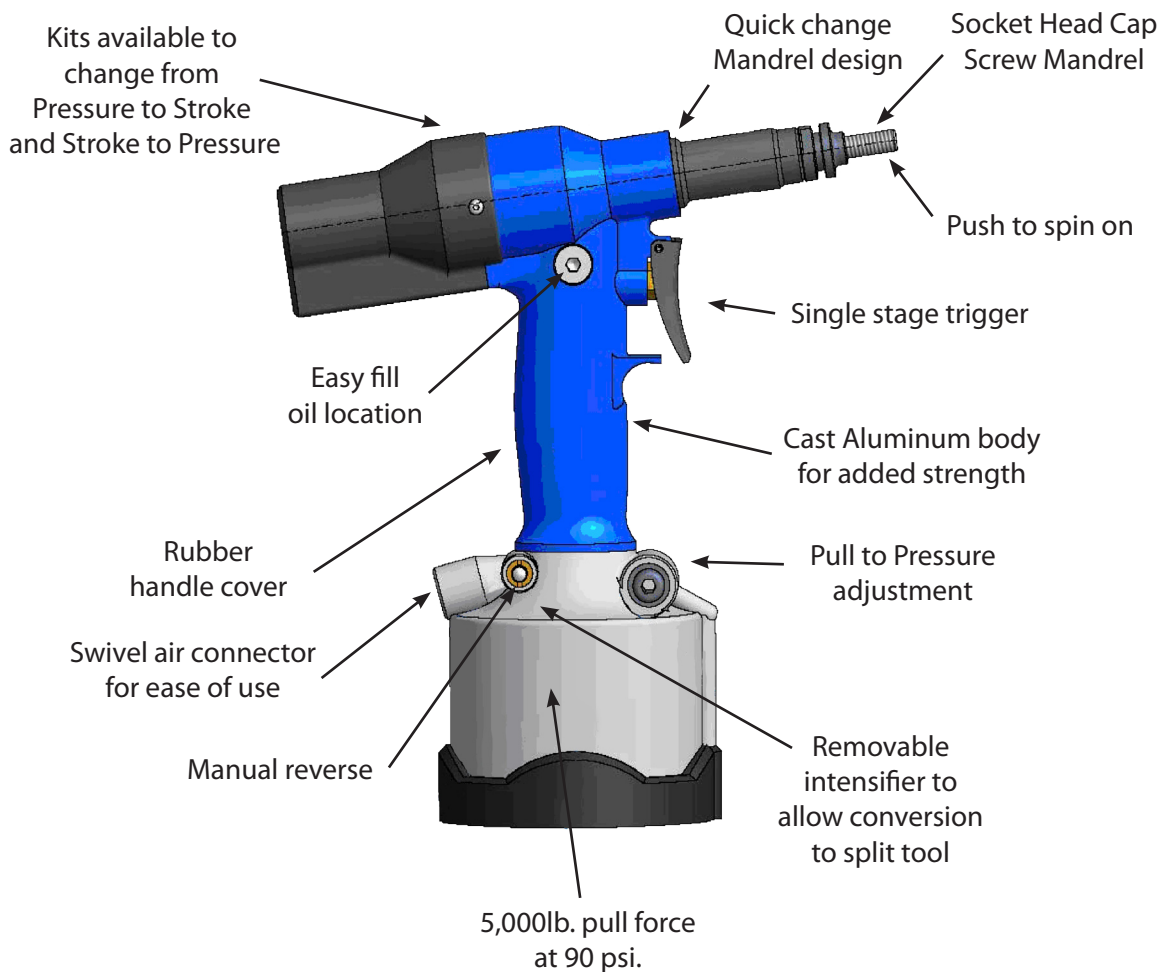
#### Change over kit for converting between pull to pressure and pull to stroke

- Installs Rivet Nuts from: M3-M10 and #4-40-3/8-16
- Push to start nose piece to spin on fastener
- Single stage trigger
- Automatic reverse with manual reverse bypass
- Quick change mandrel design
- Light weight tool (4.2 lbs)
- Can be suspended from a balancer
- Socket Head Cap Screw Mandrel
- Installs Rivet Nut Studs from: M5-M8 and #10-24-5/16-24
- Available in an in-line version
- Split tool available (remote booster for lighter tool)
- Upgradeable to process monitoring
- 5,000 lbs (22 kN) pulling force at 90 psi
- 7 mm (0.276 in.) of available stroke
- 2-3 second cycle time
- All aluminum design for improved durability

Ask about our Flex-18, the strongest installation tool on the market

**Check out our demo at [www.sherex.com](http://www.sherex.com)**

# SFS FLEX TOOL



ITEM	PERFORMANCE
Weight	4.2 lbs (1.9 kg)
Pull force (at 6.2 bar 90 psi)	5,000 lbf (22 kN)
Stroke	7 mm (0.276 inches)
Motor speed on	1500 rpm
Motor speed off	2000 rpm
Cycle time	2-3 sec

SHEREX PART NUMBER	FLEX TOOL DESCRIPTION
FLEX-5P	Pull to Pressure Tool
FLEX-5S	Pull to Stroke Tool
FL5-KIT-P2S	Pressure to Stroke Conversion Kit
FL5-KIT-S2P	Stroke to Pressure Conversion Kit

**RIV-FLOAT® CAN BE INSTALLED WITH SFS FLEX TOOL**

Check out our demo at [www.sherex.com](http://www.sherex.com)

**AUTORV**  
a MDS brand