

### **SHEREX FASTENING SOLUTIONS**

**Fastening Systems Engineered for Performance™** 

## **Recommended Tooling Solutions**





## FLEX-5P and FLEX-5S with Sherex's Hand Tool Calibration Unit

Sherex is a leader in fastener technology and provides a wide range of tooling options to help manufacturers become more efficient and improve the installation process of their applications.

The FLEX-5P and FLEX-5S are best-in-class tools for rivet nut thread sizes M3 - M10.

## **FLEX-5P Pull to Pressure Rivet Nut Installation Tool**

- Up to 5,000 lbf (22 kN) of pulling force
- Capability to set nearly all rivet nut styles #4-40 3/8-16 (M3 M10)
- 2-3 second cycle time
- Rugged, yet lightweight (<2 kg / 5 lb); suitable for both low and high-volume applications

## FLEX-5S Pull to Stroke Rivet Nut Installation Tool

- Has the ability to install rivet nuts to a certain length
- Identical to the FLEX-5P in terms of pulling force and installation sizes
- · Best utilized when installing into soft or brittle materials

#### **Hand Tool Calibration Unit**

- Reads and verifies the exact pulling force of rivet nut installation tools
- Can be used with both spin-spin and pull-to-pressure spin-pull tools
- Ability to capture data for quality control analysis
- Portable, user-friendly, perfect for any workstation





#### SHEREX FASTENING SOLUTIONS

Sherex helps a wide range of manufacturers improve the assembly and performance of their products with its complete line of fastening systems. From a wide-range of blind rivet nuts and threaded insert products, to wedge-locking washers and nuts through its Disc-Lock® and TEC Series® product lines, and tooling solutions to for easy assembly, Sherex is well regarded as a leader in the fastening industry.













## FLEX-5 Split Tool with Sherex's Hand Tool Calibration Unit

The combination of Sherex's FLEX-5 Split Tool plus its Hand Tool Calibration Unit allows operators and installers to be efficient and confident in their installations.

#### **FLEX-5 Split Rivet Nut Installation Tool**

- Pull to pressure tool
- Up to 5,000 lbsF (22 kN) of pulling force
- Capability to set nearly all rivet nut styles
- Lightweight handle for easier installations, reducing fatigue
- Hydraulic components held in Booster Box for improved durability
- Ability to install electrical components to upgrade to Process Monitoring

# SHEREX FASTENING SOLUTIONS\*

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#### **How the Hand Tool Calibration Unit Works**

The Sherex Hand Tool Calibration Unit works by simply putting the tool into the mandrel and pulling the tool as if you were installing a rivet nut. The Calibration Unit will display the pulling force of the current pull and the previous seven pulls, along with the average of all pulls. A microSD card is provided for historical analysis.



#### HAND TOOL CALIBRATION UNIT AVAILABLE FOR IMMEDIATE DELIVERY



## FLEX-5 **Process Monitoring System**

Ensure perfect installations and take your quality control processes to the next level with Sherex Fastening Solutions FLEX-5 Process Monitoring System

#### **FLEX-5PM**

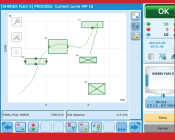
The Sherex FLEX-5 Process Monitoring System is an innovative installation tool that combines quality assurance with efficiency, ensuring the proper installation of Sherex threaded insert/rivet nuts.

- Configured to evaluate the installation of every rivet nut that is installed in the application.
- OK/NOK evaluation signal is generated for each installation.
- Instantly know in real time if installation is perfect.
- If the system detects an installation fault, a "stop tool" function allows operators to review the installation issue and make corrections to the product

By performing perfect installations, efficiency and quality increase, while waste and costs decrease. This tool can be used for either low or high volume installations, including on an assembly line.

- Easy to use
- View historical installation data- Maintenance reductions
- 2-3 second cycle timeI/O communication with PLC (Fieldbus and PROFINET)
- Ergonomically designed
- Improve quality installations
- Quality data reporting to USB or file server









- 5,000 lbsF (22 kN) pulling force at 90 psi
- Installs rivet nuts from M3 M10 and #4-10-3/8-16
- Lightweight (4.2 pounds)
- Ability to be hung by a balancer
- Single stage trigger



# FLEX-18 Rivet Nut Installation Tool

## Install large, heavy duty rivet nuts using one of the strongest rivet nut installation tool on the market.

#### FLEX-18

Large, heavy duty rivet nuts are no match for the power of the FLEX-18. With the ability to pull up to 18,000 lbs (80 kN) of force, and flexibility to be a pull-to-pressure or pull-to-stroke tool, the FLEX-18 is an industry leader for those installing heavy duty, high strength rivet nuts.

- Can install rivet nuts sizes from 5/16 18 to 3/4 10 and M8 to M20
- 18,000 lbs (80 kN) of pulling force
- 15mm (.591 inches) of available stroke
- Remote booster box has ability to upgrade to process monitoring
- Single stage trigger, automatic reverse with manual reverse bypass

Used for installing Sherex large and heavy duty rivet nuts, including our LRGH series, a fully hex style rivet nut which is the strongest rivet nut on the market.



- Lightweight, ergonomically designed handle
- 3 second cycle time
- For use in low or high volume installation production
- Ability to be hung by a balancer







# A230 and A240 Automations Systems from MDS

Sherex offers automation systems through its strategic partner MDS. These automation systems are ideal for large scale installations and can be used at a human-operated or robotic-operated workstation.

#### A230-BI - Mobile Robotic Tools

The MDS A230-BI is an end of arm robotic attachment (setting head) for installing rivet nuts into the application, eliminating the need for manual assembly. The robot positions the setting head to each installation position on the component where the fastener is then placed into the hole and installed

- Rivet nuts are bulk loaded into a feed-cart, automatically feeding each rivet nut to the setting head for installation
- An OK/NOK signal is generated for each installation to ensure a quality product is produced.
- Used in a variety of different industries, including automotive, heavy truck, solar power, and for general industry applications.

#### **A240-BI - Stationary Robotic Workstation**

The MDS A240-BI Workstation is similar to the A230 system except the setting head is in a fixed position and the component is moved to the setting through robotic or other automated handling system.

- Used commonly for lighter weight components
- Can be used as a human-operated workstation
- Can be used where the robot performs part handling

## Advantages of A230-Bl and A240-Bl Systems

- Extremely short cycle time
- Active tolerance compensation
- Active tool protection
- Compact design
- System technology from one source





#### **Standard Features**

- Process monitoring by final position / final pressure
- Process evaluation via output of insertion process OK/NOK
- AUTORIV® insertion unit for loading working position
- Thread size M5 M10, 10-32 3/8 (other sizes please inquire with Sherex)