Model PM
Manual Pin Inserter

This exceptionally versatile tool is ideally suited to all levels of production: from a single unit for prototype assembly, to multiple units on an assembly line. The Model PM easily accommodates quick change-overs. The part holding device (fixture) is simply replaced from the base of the machine. The pin diameter is easily changed, positive pin depth easily adjusted, and part size variation easily accommodated. The use of high-tech shafting and bearings results in smooth operation, precise positioning, repeatability, and durability.

Design Features/Benefits:

**Easy:**
- Simple to operate and easily adjustable

**Accurate:**
- Base plate is pre-drilled for simple and precise fixture location

**Reliable:**
- Post mount style frame is sturdy, lightweight and portable

**Versatile:**
- Installs pins ranging in diameter from 0.8 mm to 4 mm, and 1/32” to 5/32” unified
- Easy tooling changeover to accommodate a variety of applications

**Capacities:**
- 200 lbs. maximum insertion force
- Vertical adjustment: 0-178 mm (7”)
- Fixed throat dimension: 185 mm (7.5”)
- Stroke: 76 mm (3”)

Simple Operation:
1. Load the part to be pinned into an alignment fixture
2. Manually insert a pin into the spring-loaded jaws of the pin-driving chuck
3. Pull the lever until the unit reaches a finely adjustable pre-set stop
4. Release the lever
5. Unload the finished assembly

Optional alignment fixtures available.

*Automatic and Semi-Automatic machines are also available from SPIROL.*
Operators manually insert a pin into the spring-loaded jaws of the pin-driving chuck and pull the lever until the unit reaches a finely adjustable pre-set stop.

Are your operators having difficulty manually installing miniature pins into holes?

Are you experiencing an unacceptable percentage of damaged parts or other quality issues resulting from the installation process?

A significant advantage of the SPIROL Model PM Manual Pin Inserter is that it delivers the pin to the installation site with precise positioning, repeatability, and smooth operation without the operator having to struggle to hold the pin during installation.

Operators manually insert a pin into the spring-loaded jaws of the pin-driving chuck and pull the lever until the unit reaches a finely adjustable pre-set stop.

For very small pins, please consider the use of a SPIROL PR machine to eliminate the need for the operator to handle the pin.

Alignment fixtures are designed to accommodate customer products.