






# Making your pin extractor perform better and last longer

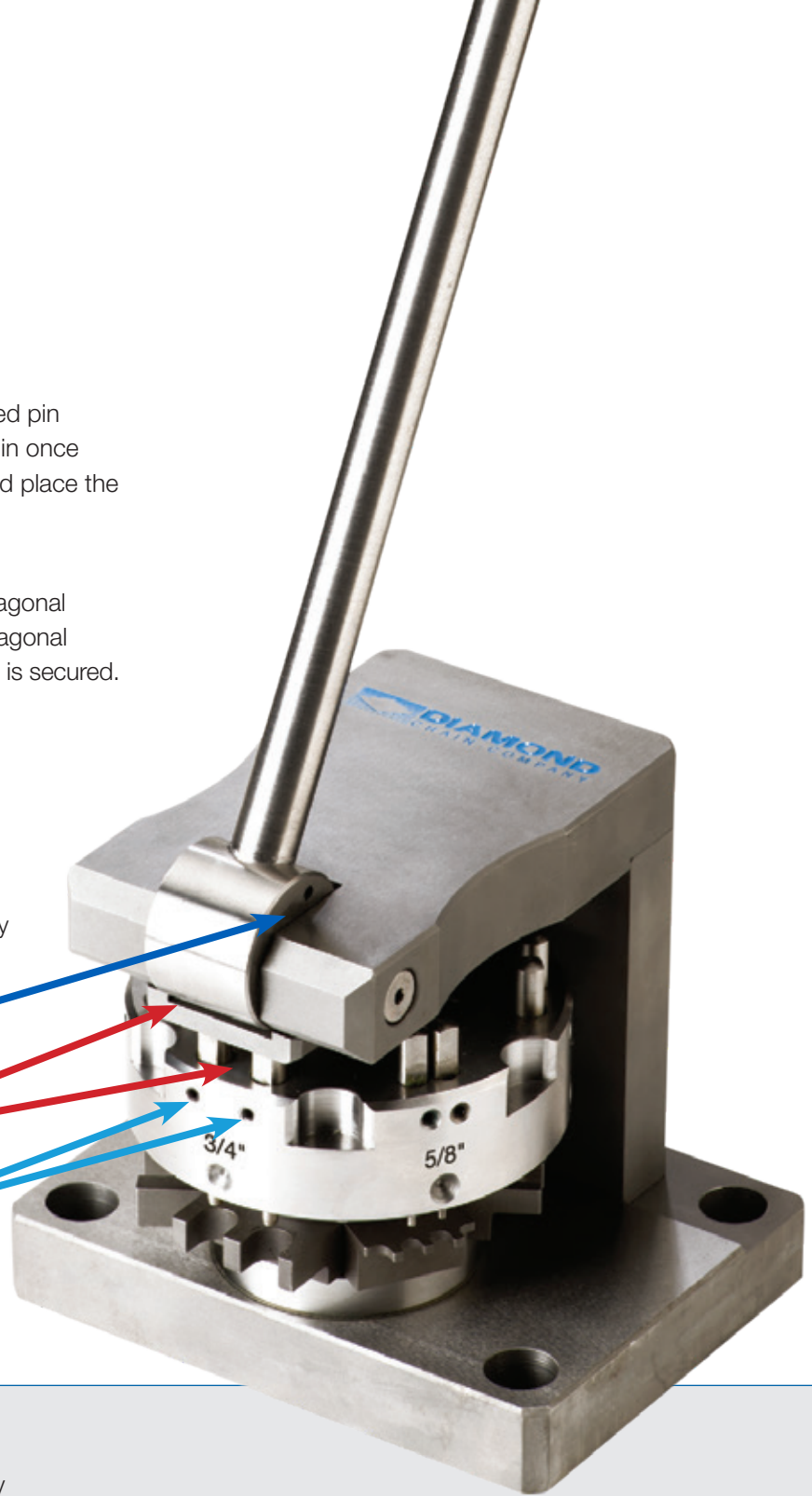
## How to Replace Pressure Pins

- 1 - Unscrew the hexagonal socket screws for the desired pin size. The internal spring will push out the pressure pin once loosened, after which you should remove the pin and place the spring back into position.
- 2 - Slide the new pin into place and gently turn the hexagonal socket screws to tighten. Repeat, adjusting the hexagonal socket screws until the pressure pin moves freely but is secured.

## How to Maintain your Device

This device should be properly greased and lubricated in the noted areas below for streamlined operation and long life. Additionally, after use be sure to wipe away any excess debris or unwanted grease.

-  Oil Point
-  Grease Point
-  Hexagonal Screws



### CAUTION:

- ◆ Make sure the device is mounted and securely fastened to your tabletop or workspace before beginning operation.
- ◆ Always wear proper PPE when operating the device.
- ◆ Never use a damaged machine.
- ◆ Always confirm the carousel is in the correct placement before you begin pin extraction.