

# *Injector Needle Mfg. Co.*

## **Injector Needle Driver™ Patented US D460,174 S**

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**Made In The USA**

### **OPERATION and CLEANING**

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#### **OPERATION**

Insert an injector needle into the opening at the barrel nose (Figure below) with its point facing outward and the wire resting in the side slot.

Slide the wire under the spring clip securing the injector needle in place.

Gripping the handle, place the needle driver in position and pull the trigger to drive the needle. The trigger can be pulled repeatedly if additional drive force is required.

#### **ADJUSTMENT**

1. If less needle drive force is required, the drive force can be reduced by turning the adjusting knob counter clockwise, as observed from the back of the needle driver.
2. Excessive tightening of adjusting knob may prevent the driver tool from operating properly.

#### **CLEANING**

The Injector Needle Driver™ can be wiped with a cloth wet with disinfectant and immerse the barrel nose up to the spring clip in disinfectant.

Immersing the Injector Needle Driver™ completely is not recommended.

Aluminum handle can be polished with a fine steel wool.

NOTE: Do NOT autoclave or clean with petroleum/solvent based cleaners or corrosive cleaners. Check cleaners reactivity to aluminum prior to use as a cleaner.



The non functional ornamental design of this product is a Trade Mark of Injector Needle Mfg. Co.

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