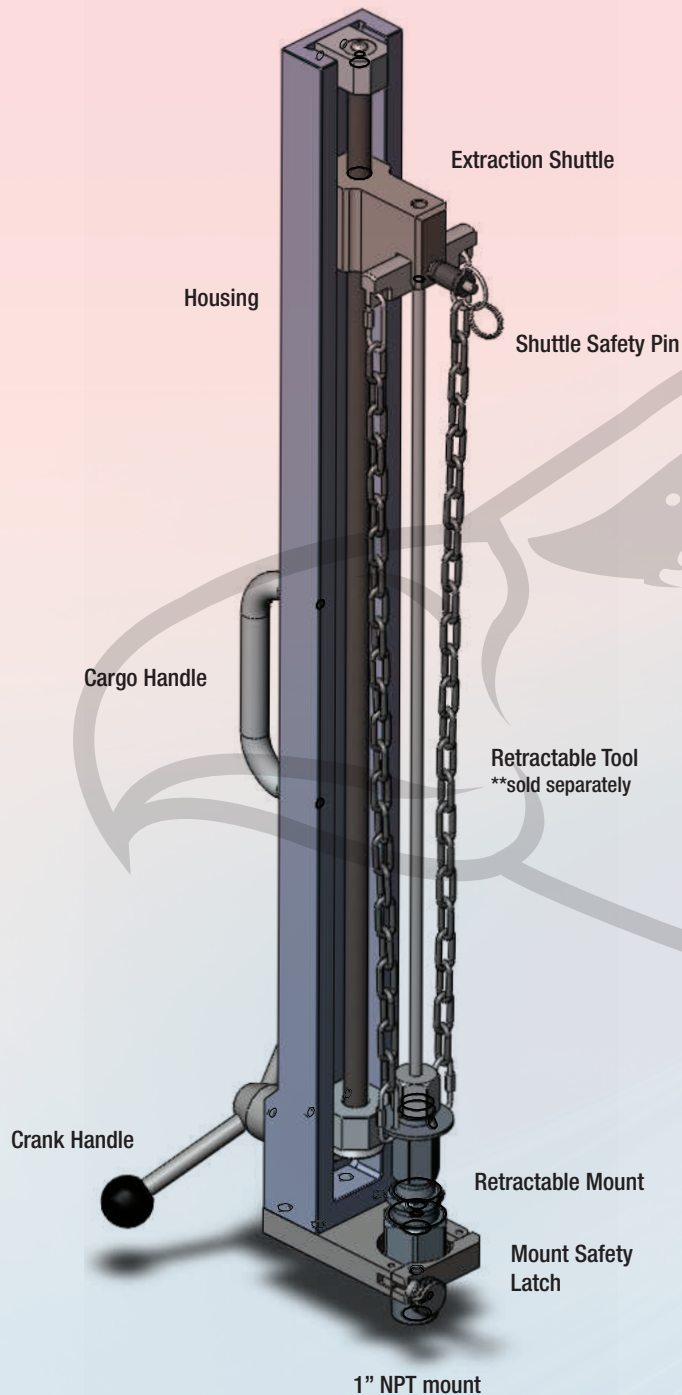


# EXTRACTOR TOOL

## RETRACTABLE Corrosion Tool Extractor



Eagle Innovations Incorporated



**Method of Operation:** Hand Crank / Tool Insertion & Retraction

**Maximum Operating Pressure:** Maximum 5000 PSI for tool insertion. Structural rating is 10,000 PSI.

**Maximum Operating Temperature:** 1100° F

**Standard Insertion Length:** 24 inches (up to 72 inches optional)

**Shuttle Safety Pin:** Standard 3/8

**Standard Mount:** 1" NPT

**Material of Construction:** 316 SS complies with NACE standard MR-01-75. Suitable for sour service.  
Body - 316 Stainless Steel

**Standard:** Mount Safety Latch  
Shuttle Pin  
Fits all Eagle Corrosion Retractable Tools

Easy and safe to operate, the Eagle Extractor allows the secure, precise positioning of weight loss coupons in pressurized systems. This innovative extractor mounts on Eagle monitoring tools and requires neither special access fittings nor special tools to operate.

The Eagle Extractor allows smooth insertion and extraction for Eagle tools; E-3 and the E-5 series.

The Eagle Extractor can be removed from the monitoring tool after the insertion rod is locked by either the locking cap nut, or Eagles exclusive brake lock. This exclusive brake lock is on Eagles E-3 or E-5 monitoring tools. The lock is activated by tightening the allen screw on the side of the tool.