



Product Family

ETP

## Richards MANUFACTURING CO. Ŗ



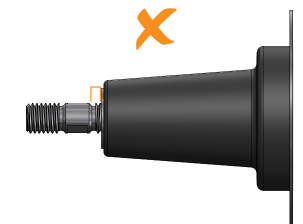
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A. Insert ETP, engage threads, and hand-tighten.







B. Clean and lubricate (using supplied or approved silicone grease) the mating part interface and ETP interface as shown.

installation of Deadbreak Elbow or Bushing Extender, before being mounted to bushing as shown below).

confirm correct stud is being used and check for cross-threading/thread damage.

**Preparing ETP** 

A. Except in cases where stud is factory-installed into ETP, hand-tighten stud fully into appropriate mating part or bushing (this step is performed during

WARNING: The stud MUST fully thread on. No threads should be visible on the mating part or bushing side. If any threads are visible,



- A. Insert hex tool (P6AT or equivalent 3/8" hex tool) through loadbreak interface and engage hex broach.
- B. Tighten ETP to 50-60 ft. lbs.

RP-II-ETP [C]

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