Lubricate 1/2" Jackscrew threads before use

1. Turn ½ nut in counterclock-wise direction until stud is fully extended. Engage all threads on the stud into the Plusnut. Advance nut until fastener is tight against tool face. Insert fastener into hole.

2. Place ¾” open end wrench on tool body and hold stationary. Using a ¾” wrench on the ½ nut. Turn clockwise while holding tool perpendicular to the work.

3. Place the Plusnut fastener header tool body perpendicular to the work. Using a ¾” wrench on the ½ nut. Turn clockwise while holding tool perpendicular to the work.

4. Remove tool from Plusnut by revolving tool body in a counter-clockwise direction.

5. When ordering tools, always specify Plusnut thread size.

Rivnut: (one-piece) tubular rivet with internal threads; blind installation provides clean threads for screw attachments

Wrench Type Plusnut Fastener Headers are available for Plusnuts with the following thread sizes: 4-40 through 1/4” & Metric M4 through M6. When ordering tools, always specify Plusnut thread size.