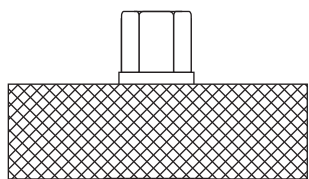


## RNHT48 Rivet Nut Hand Tool



Note: Top 10mm Hex can be used to apply spanner/wrench to assist with larger sizes.

Slide Main Driver into Body, ensuring complete engagement with Mandrel Driver in Body. This will align the Main Driver retaining slot with the Handle entry hole.



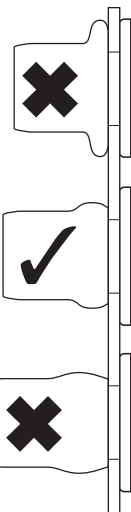
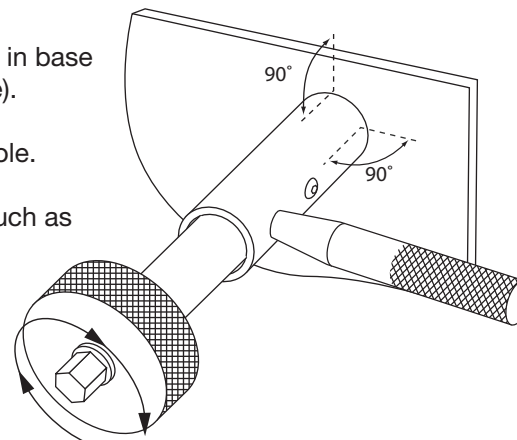
Screw Handle into Body to retain Main Driver.

Wind rivet nut onto Mandrel. Hand tighten rivet nut flange against the Body.

Drill correct hole size for rivet nut in base panel/sheet (available on website).

Insert rivet nut on mandrel into hole.

Turn Main Driver clockwise as much as necessary to achieve correct installation shown below.



**Too many turns**  
In danger of weakening the Rivet Nut and snapping the Mandrel.

**Correct number of turns**  
The Rivet Nut is tight in the hole and will not turn.

**Too few turns**  
Rivet Nut will be loose and will not be effective.

