







Here is different views of the hook holder. It is a piece of metal with 3 stamps. It holds the hook in its circular hole. It clips to the belt (figure 4 of the drawings) by the grooves in its side.

The grooves allow the part to be adjustable around the bolt. The pulling force of the hooks pull the pressure points where the tool turns the bolt.

Changing the position of the hook holder compared to the pressure points allows for different pulling forces.

It sits with the open end up. This is where the belt and cable tie can fit through.

