

A crimp can be made in the rolled-aluminum spacers to make them work to thread up and down the bolt, but care must be taken to bisect the seam with the crimp to make it less likely the spacer will crumple as the nut is tightened on the set. Putting the spacer over the bolt and aligning the seam to meet the jaw of diagonal cutters closed-down with just enough force to meet the bolt and make a crease is the key to getting it to work. Unscrew the spacer, push the bolt through the case bottom, hold it in place, screw the spacer down over to hold the 'stand-off' in place. Below is an image of a bolt with a crimped spacer.

