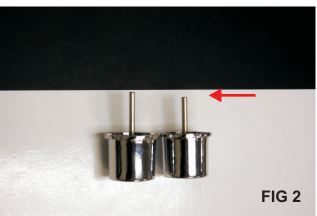
87500 Door Handle service bulletin





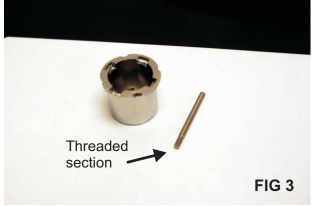




FIG 4

We have identified a potential issue with the JK door handles that is easily remedied but is not at first obvious. If the button shaft is not tightened properly it can interfere with the lock mechanism. If not tight it can also unscrew and fall out making the door handle not operate.

To identify and correct:

Remove the keeper bracket with a phillips screw driver. (FIG 1) Note the difference in the length of the two shafts (FIG 2). The part on the left is not screwed into the button far enough and could keep the lock mechanism from operating properly. You can see in the picture below (FIG 3) that the shaft is threaded on the end. In some cases it may not be installed into the button properly.

Use a pair of pliers to tighten the shaft into the button. Grip the shaft as far into the button as possible so as not to damage it in the area that slides through the keeper bracket.

It is a good idea to grease the shaft in the area shown below before re-assembly.

