Telescopic Button Repair Kit Components

Telescopic Button Repair Instructions

Step 1
- Insert a flat head screwdriver under the main button housing (cover) and pry open the housing by rolling the screwdriver between the wand and the edge of the housing that rests along the tube.

Step 2
- Remove the original plastic button lever, metal clip, and spring and dispose of.

Step 3A
- Inspect the button chassis for damage to the locking tabs on the side of the button chassis. If there is damage to the locking tabs on the button chassis, then proceed to Step 3B.

Note: If the locking tabs are in good condition, then proceed to Step 4.

Step 3B
- Note: This step in the repair is only necessary if the button chassis appears to be broken.
- Remove the bolt from the wand and pull the outer and inner wands apart.

- Push the old button chassis out of the outer wand and insert the new button chassis. Make sure that the nut is located into the plastic insert of the inner wand. Then, while holding the button chassis up into the hole of the outer wand, insert the inner tube into female opening of the outer tube and push all the way inside. The plastic insert of the inner tube should come to rest against the edge of the outer tube and the screw hole of the outer tube should be lined up with the nut of the inner tube. Secure the two wands together using the bolt provided.

Step 4
- Set the new button lever in place and insert the new metal clip inside the square hole.

Please Note: The metal clip should be positioned with the longer rectangular tabs touching the sides of the button.

- Insert the new spring inside the metal clip.
- Place the plastic button housing over top of the button lever and snap into place.

*Note if the wand begins to collapse during use then the metal clip may be positioned incorrectly.