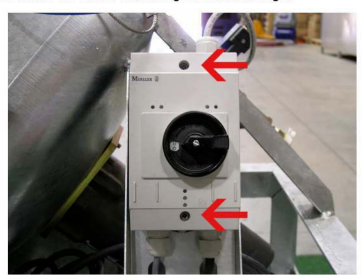


Change Breaker

Overview: To change the breaker on a washer

Tools Needed: 1 large phillips head screwdriver, 1 flat head screwdriver

Step 1: Locate the on/off switch for the washer, unscrew the plastic housing in the two locations indicated below on the left, revealed will be the switch with wiring shown on the right

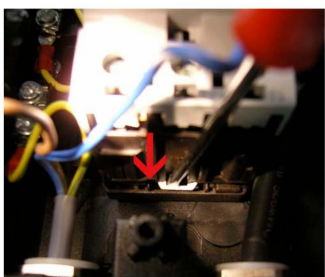




Step 2: Use a phillips head screwdriver to unscrew the wires from the slots leading into the breaker (left). Arrange a flat head screwdriver underneath the breaker to pull the release switch down (right) and pull the breaker out.







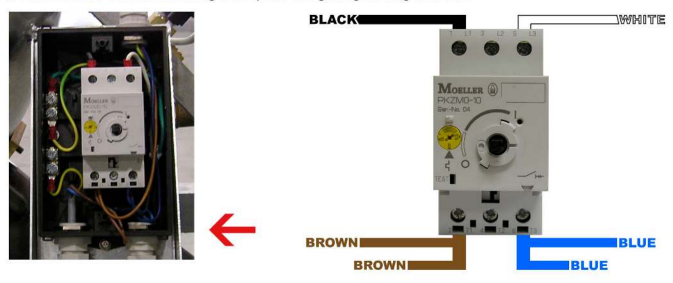


Change Breaker

Overview: To change the breaker on a washer

Tools Needed: 1 large phillips head screwdriver, 1 flat head screwdriver

Step 3: Insert the new breaker in housing and replace wiring using the diagram below



Step 4: Using the small phillips head screwdriver, adjust the dial to where the 8 and the arrow are aligned as demonstrated in the figures below. For optimal performance this dial should never be set below 8.



