Replacement of Multi Lever Switch Box Levers

Switch using contact breaker points
The contacts shown above can be cleaned with a proprietary contact cleaner or wet and dry abrasive paper, but no coarser than 800 grit.

If contact is not being made between the points when the switch is operated the stationary contact can be bent in slightly to regain contact.

**Installation Instructions to replace an old style switch shown above with a new Hall Effect switch.**

REMOVE EXISTING POWER SWITCH WIRE 2 FROM THE POWER SWITCH
PUSH THE POWER SWITCH WIRE ON TO THE PIGGY BACK CONNECTOR OF 41845.05
PUSH THE PIGGY BACK CONNECTOR ON TO THE POWER SWITCH TERMINAL 2
PUSH THE RED WIRE FROM 8402133 INTO ONE OF THE SPARE POSITIONS ON 41845.50 AND TIGHTEN THE SCREW

**NOTE:**
ALWAYS REMOVE THE POWER SUPPLY BEFORE OPENING THE BOX

RED WIRE FROM 8402133 TO BE CUT FROM THE PLUG, 5MM INSULATION STRIPPED BACK TO INSERT BARE WIRE INTO TERMINAL 14845.50