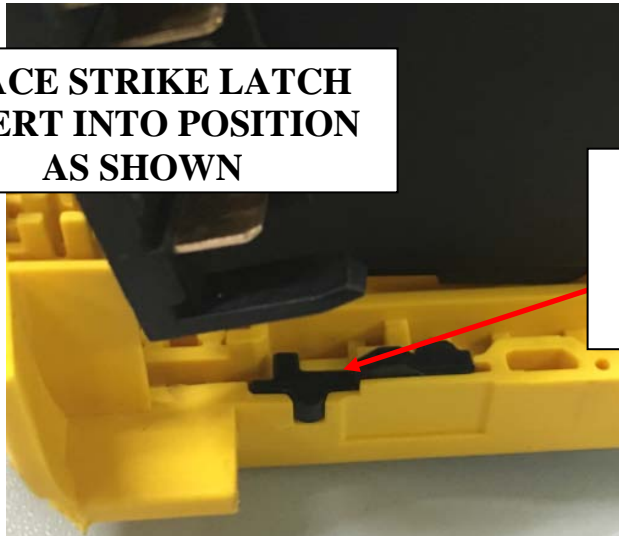
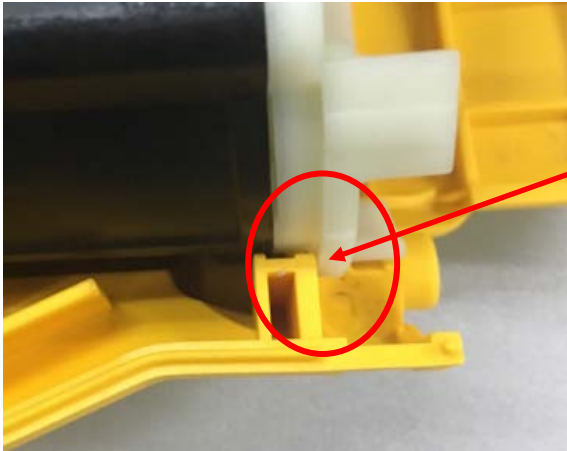


**PLACE STRIKE LATCH
INSERT INTO POSITION
AS SHOWN**

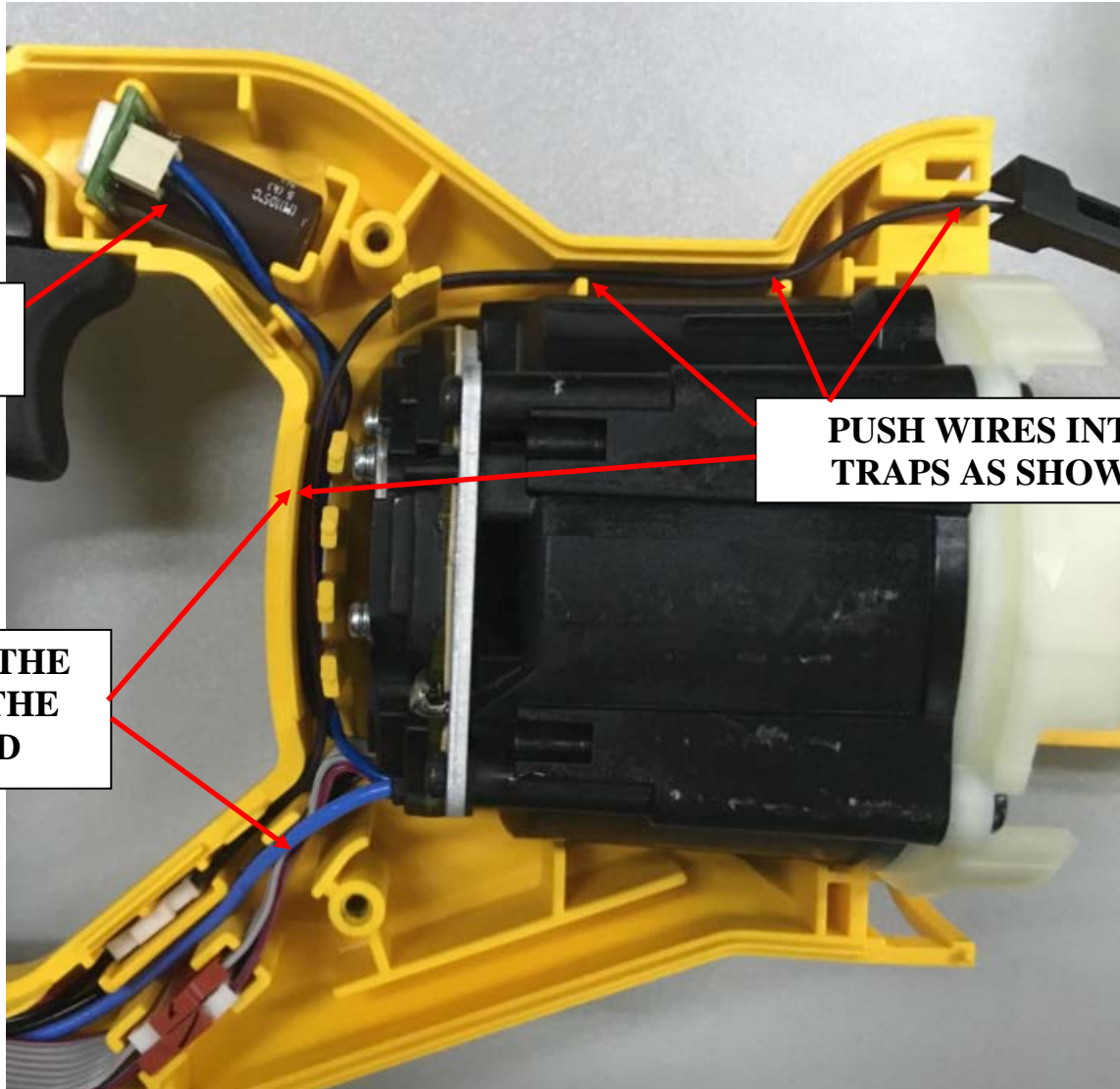


**PLACE ANTIVIBE RAIL
ASSEMBLY SIDE INSERT
INTO POSITION AS
SHOWN**

**PLACE ANTIVIBE RAIL
COVER SIDE INSERT
INTO POSITION AS
SHOWN**



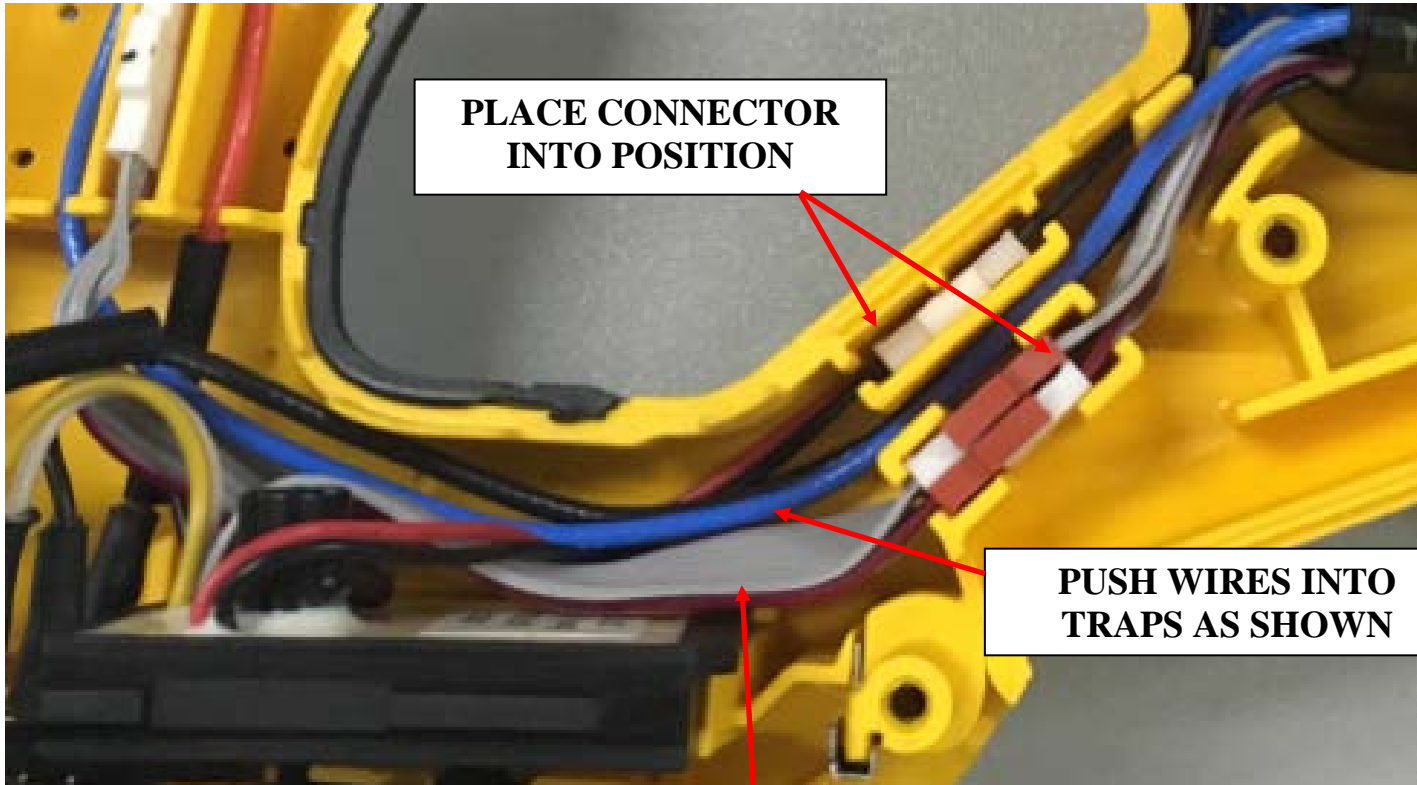
**PLACE THE PLATFORM
OF MOTOR BUFFER
AGAIN THE HANDLE AS
SHOWN**



**PLACE CAPACITY
INTO POSITION**

**BE CAREFUL ABOUT THE
CORNER TO AVOID THE
WIRES BE TRAPPED**

**PUSH WIRES INTO
TRAPS AS SHOWN**



**PLACE CONNECTOR
INTO POSITION**

**PUSH WIRES INTO
TRAPS AS SHOWN**

**THE MODULE RAINBOW WIRES
POSITION AS SHOWN**



**PLACE SWITCH
INTO POSITION**



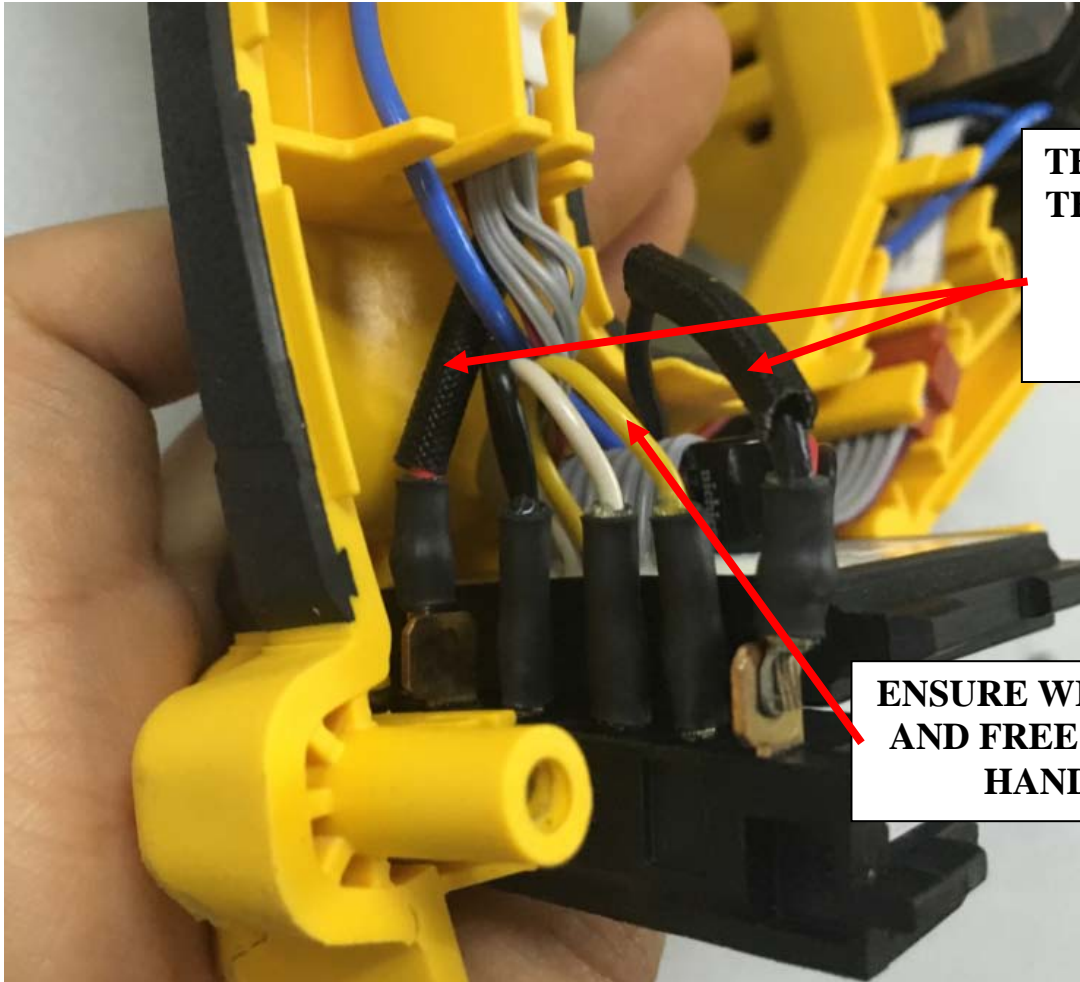
**PLACE CONNECTOR
INTO POSITION**



**PUSH WIRES INTO TRAPS
AS SHOWN**

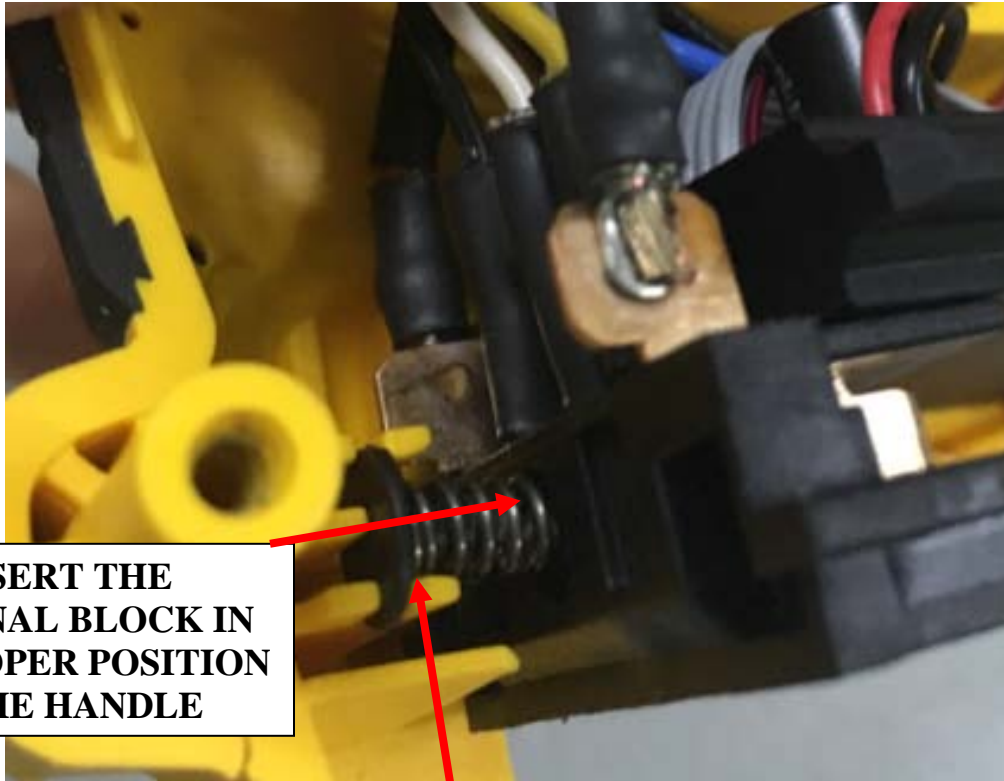


**INSERT LOCK-OFF
BAR INTO POSITION
AS SHOWN.**



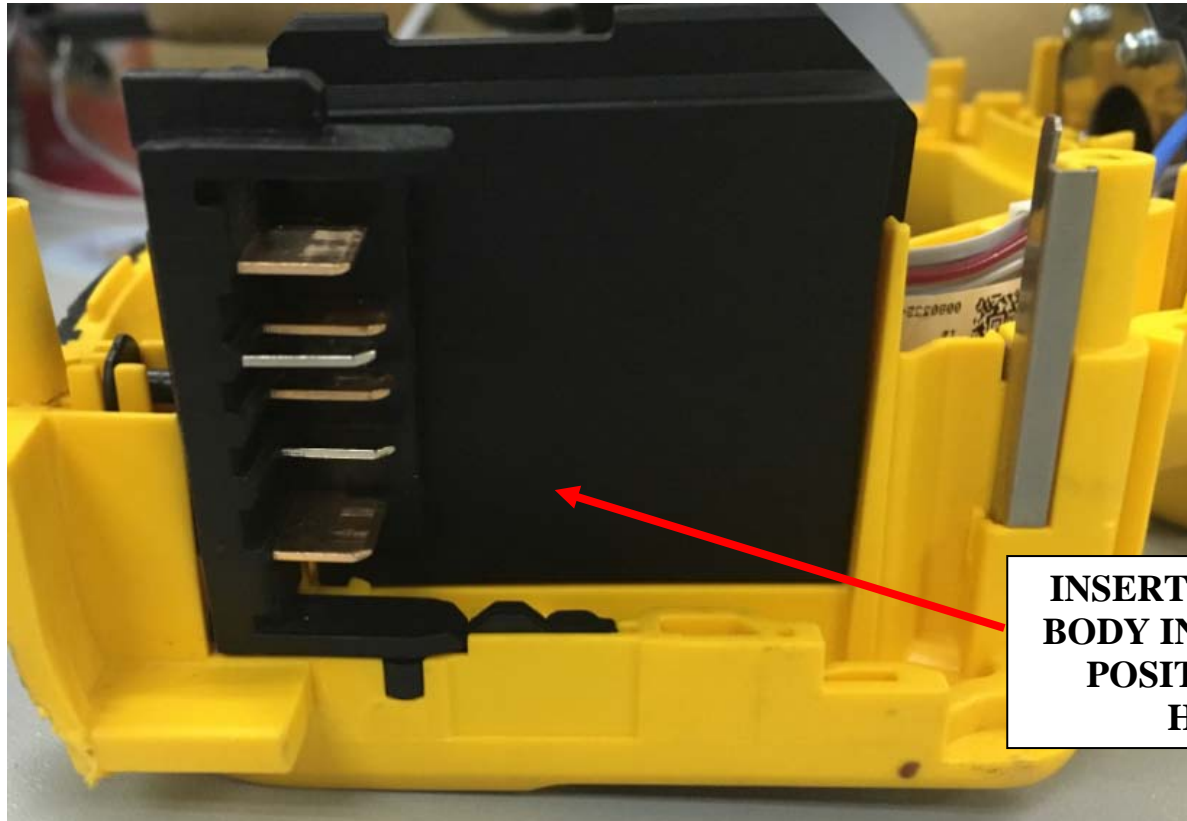
THE GLASS TUBE FLOAT ALONG THE WIRE B+ / B-, THE POSITION SHOWN AS THE PICTURE, PREVENT TO RUB WITH HANDLE

ENSURE WIRES ARE NOT TANGLED OR KINKED, AND FREE FROM BECOMING TRAPPED BY THE HANDLE COVER DURING ASSEMBLY



**INSERT THE
TERMINAL BLOCK IN
THE PROPER POSITION
IN THE HANDLE**

**INSERT SPRING INTO RECTANGULAR POCKET
OF THE TERMINAL, WHILE PUTTING SUPPORT
INTO THE NEST IN THE HANDLE**



**INSERT THE MODULE
BODY IN THE PROPER
POSITION IN THE
HANDLE**

*** ENSURE TERMINAL
BLOCK AND MODULE
ARE FULLY SEATED**

**ENSURE EVERYTHING IS
PROPERLY SEATED IN
ITS PLACE PRIOR TO
PLACING THE COVER
ONTO THE ASSEMBLY**

