

REMOTE KEEPS FLASHING NON STOP/ MESSAGE STUCKS AT TOP OR BOTTOM

- 0> Immediate remove the massage power to prevent further damage to the system by unplug AC from wall outlet and/or its power cord under tub.
- 1> **Note:** Disconnect Remote Control to stop the flashing does not stop power to the massage.
Go to step 2

REMOTE FLASHING ONCE AND STOP/ MESSAGE STUCKS AT TOP OR BOTTOM.

- 2> Remove AC power by pulling out the AC cord for 1 minute - Turn on Remote - If unit still does not work >
- 3> Refer to Fig.1 to open the back shell - Check the robot position (Fig.4 on next page) – If Switches are blocked by lever - Move the robot away from limit switches by manually turning the Rod Rotor.(Fig.2).
- 4> Remove PCB top cover (Fig1&3)– Check Cable connections – Check Top & Bottom Switch (Fig.4 next page) by pressing on lever; click should be heard.
- 5> Turn on remote by pressing Auto Button. If unit does not work. Swap PCB with good unit (Refer to HOW TO REPLACE PCB SECTION). If bad PCB found- Call Customer Care for replacing PCB.
- 6> If Robot moving slow for couple second and Remote Flashing then Robot stops or move back to parking spot. This indicates Up/Down motor needs to be changed.

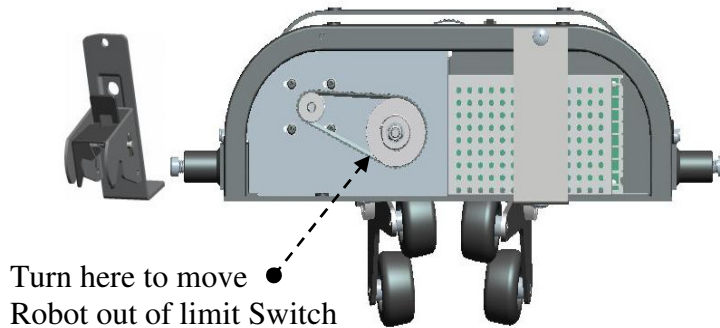


Fig.2

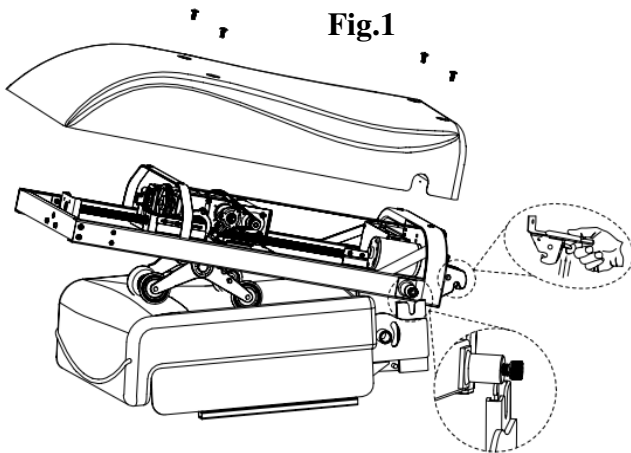


Fig.1

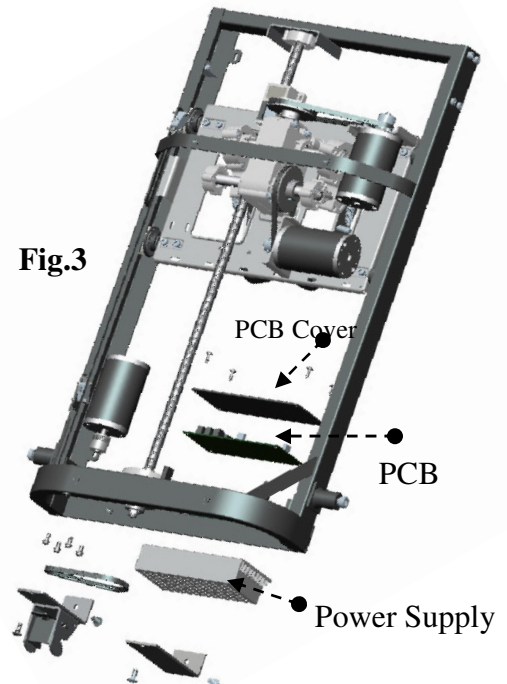
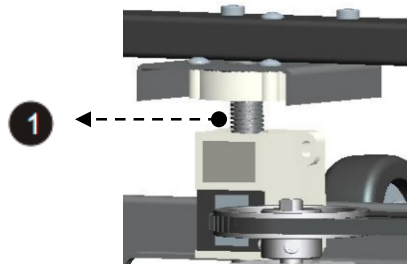


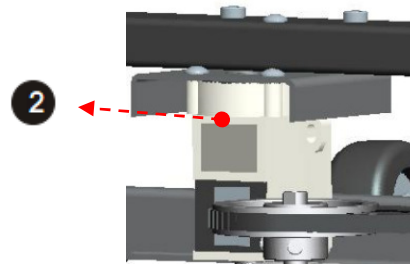
Fig.3

ROBOT POSITION

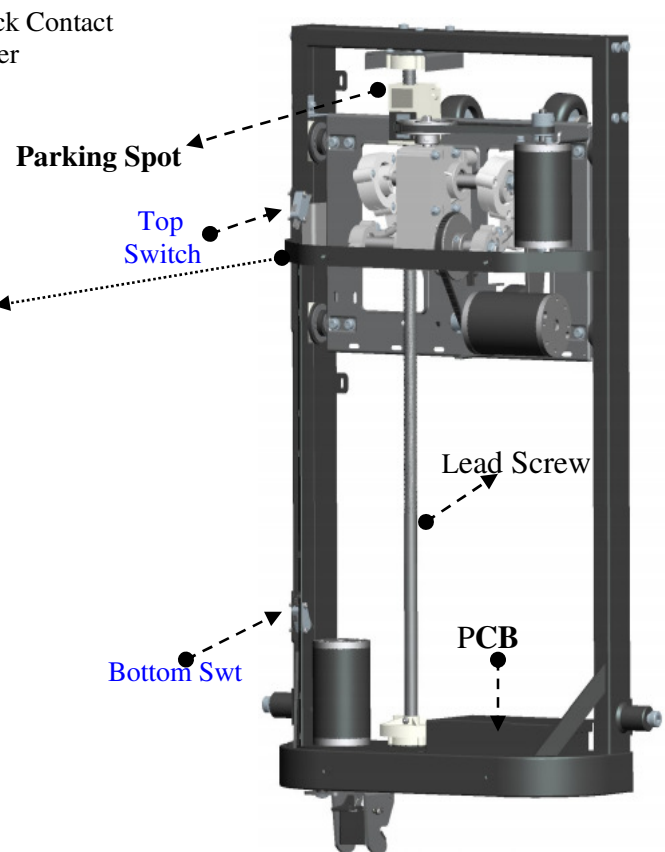
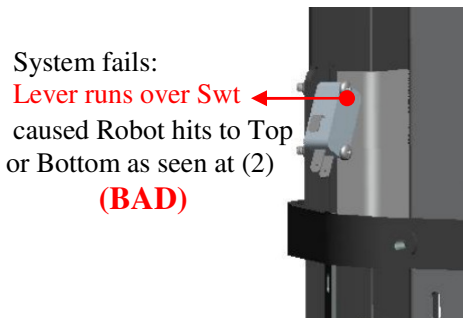
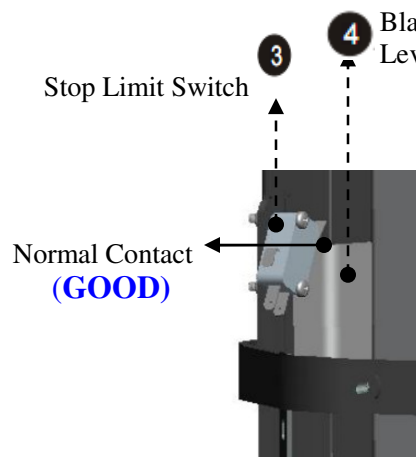
Fig.4



(1) Robot Normal Position at Parking Spot
White Gear Box away from Top
(GOOD)



(2) Robot blocked, White
Gear Box hits to Top
(BAD)



* Wires connect to switch pin 1&3, middle pin no connection