

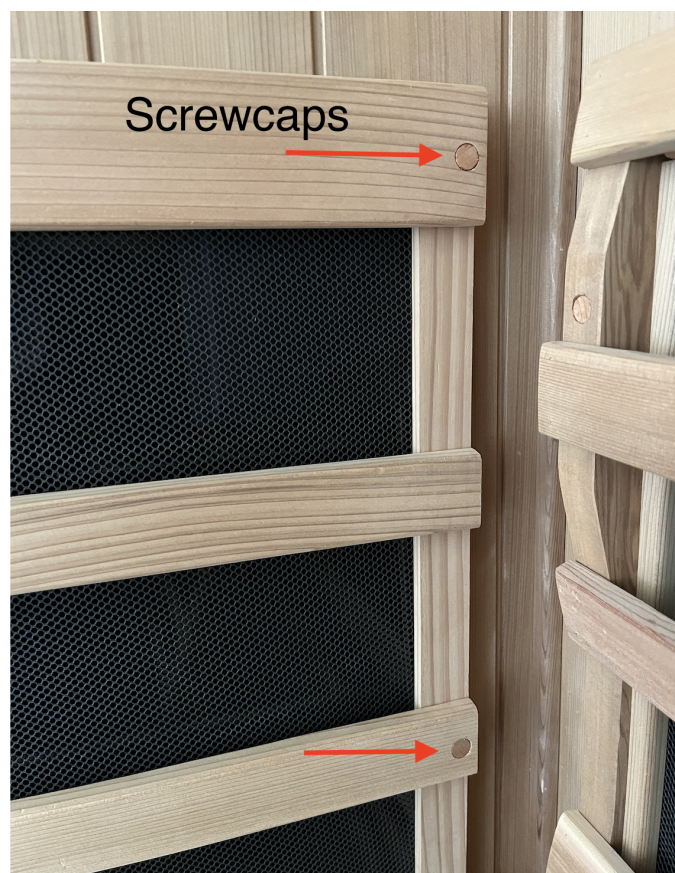
### How to Replace an LED Strip Light

#### You will need:

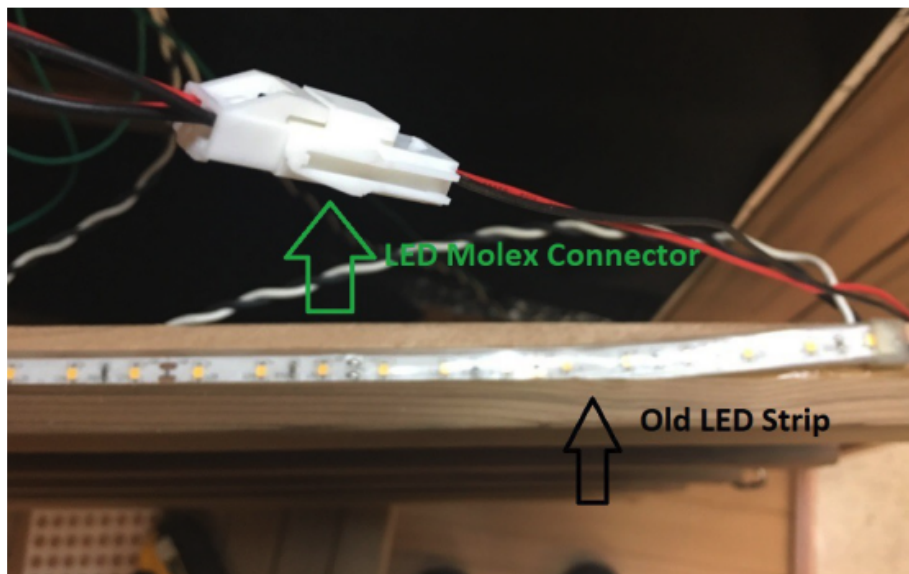
- Phillip's Head Screw Driver
- Sharp knife

#### Important - Please disconnect the sauna from the power supply before you start

1. To replace the LED strip you must remove the corresponding heater guard. The heater guards are attached to the walls of the Sauna. Behind the little round screwcaps you will find the screws to detach the heater guard. Simply remove the screwcap carefully with a sharp knife to reveal the screw. Please remove and store the screwcaps carefully as you will need to reuse them later.



2. Please be careful when removing the heater guard as it is attached to the sauna with electrical cables.
3. Once the heater guard is removed it will reveal the molex connectors for the LED strip. Behind the heater guard is a host of wires. Look for the black and red wires and find the corresponding molex connectors. Unconnect each molex to free the original LED strip.



4. The original LED strip may have an adhesive sticking it to the Sauna, simply peel it back and remove the original LED strip.
5. Take the new LED strip and re-connect the molex connectors. Make sure the wires are fished through the proper holes, avoiding any pinched wires. The new LED strip won't need any new adhesive as it was intended for keeping the original LED strip in place during transportation.
6. Before screwing back on the heater guard make sure to test to the LED light to make sure it is working. Once the LED is working screw the heater guard back into place and use the original screwcaps to cover the visible screw holes.
7. Reconnect the sauna and enjoy your next sauna session.