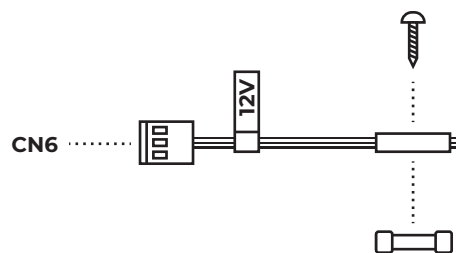


Barbasol®

THICK & RICH SHAVING CREAM CAN MOD



1 DO NOT INSTALL MOD WHILE MACHINE IS TURNED ON!!!

2 Open backbox and connect the 12V line into the CN6 header. Push the rest of the wiring in the hole located on the left of the backbox into the cabinet.

Close backbox.

3 Remove playfield glass.

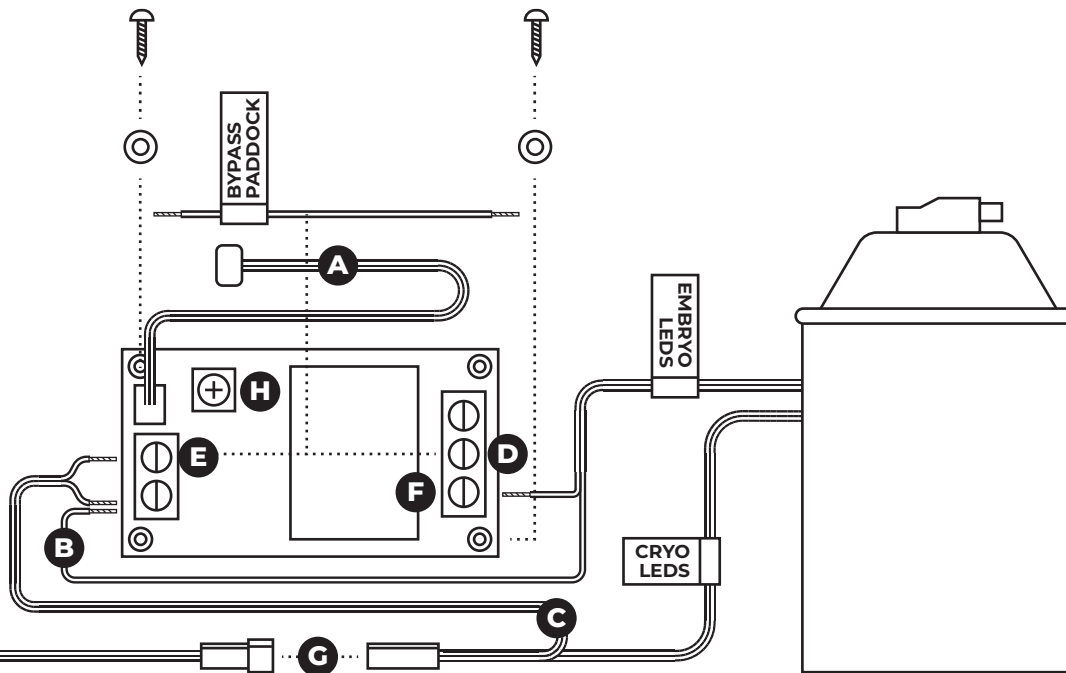
Use a Phillips screw driver and a pair of pliers or wrench to unscrew the top two screws behind the Helipad lane. Remove the 2 screws, both plastics and the 2 nylon spacers.

Run the wiring from the Barbasol can to the backside of the playfield via the helipad hole.

Reinstall the nylon spacers and plastics behind the Helipad.

Remove the sole screw in the jungle plastic located behind the Helipad. Screw in bracket/stand using the supplied screw.

4 Lift Playfield



5 Locate the wire in the bottom of the cabinet and run it along the main wiring harness. You can use the provided zip ties to attach the line to the main harness.

Find a location near the middle of the playfield. This location will be used to screw the relay switch into place.

Before you screw in the relay make sure you have enough wiring from the can to the relay and from the photoresistor wire to the light you want use to activate the mod.

There should be enough wire for the photo resistor cable to reach light inserts from the "control room" to the "chaos" inserts. You can choose which insert you want to trigger the embryo leds inside the barbasol can. The Cryo chamber leds are on at all times.

6 Once you have found your placement, mark the location of the relay board holes.

Loosen terminal screws on the relay board. Find the black wire from the Embryo leds (B) and the loose black wire coming from the cryo leds connector (C) and place both wires in the (-) ground terminal slot (GND) and tighten the screw. Always tug on the wires to make sure they are secure after tightening.

Attach Bypass Paddock wire to the middle terminal (A) and tighten bolt.

Find the red wire from the cryo leds connector (E) and the loose end from the Bypass Paddock and tighten both wires inside the (+) VCC terminal (H) on the relay board.

Insert the remaining red wire from the embryo leds to the bottom terminal on the right hand side of the relay board (F).

7 Connect the connectors. (G) Install fuse block and the relay board to the back of playfield. Create small pilot holes with the markings previously made before attempting to screw the items directly into the wood. Tape drill mesh bit to desired depth so you don't go too far. Screwing directly in the wood could cause the wood to expand or/and crack. Insert Fuse.

If you are not comfortable into screwing the board and fuse block into the wood. You can cut double sided tape to attach to wood surface. This is less safe in case the unit unglues from the back.

Attach photoresistor bracket to desired insert location.

Turn on machine. Check if the lights in the can turn on when the insert turns on. If not, turn machine off and use a small screw driver and adjust the sensitivity of the photo sensor by turning the ADJ module. (H) Test until correct settings have been found.