

T 7 & T 8 module replacement kit.

You will use the existing screws, sometimes they can be too long, optimal to cut maybe 2-3 thou off them or if you do not have equipment use some washers between spacers & chassis (do not put washers under screw head) this could damage the battery casing. If the on/off button fails in the future just disconnect. (best left disconnected) or will work in off position.

Knob may sometimes touches handle, ease with file or emery. Need to make notch for pot locating pin. Knob can be too large, trim outer edge with emery, file before fitting into handle.

Do not drill into module base!

To eliminate possible harness damage, plug potentiometer direct to module when module is installed.

Red light will come on when battery connected, green lights when potentiometer engaged,

