

# KNOBS

Knobs can be found at the excellent Don Audio (no relation!)



Item number: [DA-MA-SK-R](#)

(recommended option: 2 x Set screw, 1/4 Shaft hole)



Item number: [NV-DA84](#)

(recommended option: 2 x Set screw, 1/4 Shaft hole)

## NOTE:

The grey knob needs a 1/4 inch shaft, so I will be including a 1/4 inch shaft potentiometer in the kits within the next couple of weeks. Email me if you need one for a previously bought kit.

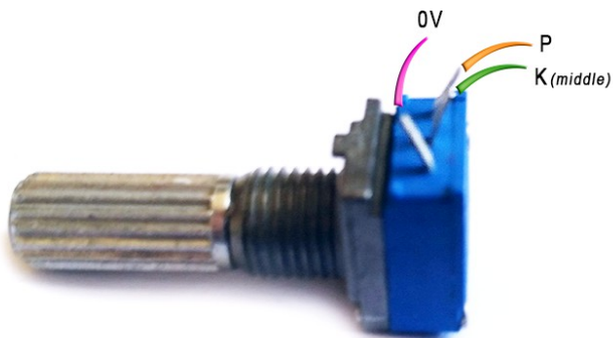
## IF USING 500 series -

To fit the grey knob, you need to do these **two** things:

- 1) Place the **inductor** on the DCDC converter PCB like so:  
(the body should be in the hole closest to the transistors)



- 2) **Wire** the potentiometer like so:



Ensure that the **CW leg (0V – pink)** is angled **toward the shaft**. (The wire can go round the front of the other two to its 0V pad.) This will ensure the pot fits in next to the inductor. Fit **heatshrink** to ensure no shorts.

The other 2 wires should come off at a slight angle so as not to make them stick up too much & over the 38.1mm width of the unit.