



Modular Designs RC

Modular Designs R/C

Automotive Engineer with a passion for R/C.

My profile on YouImagine <https://youmagine.com/mdrl-rc>

Flysky Noble NB4 plus 4WS Thumb Control Knob

This knob replaces the existing VR1 knob on the Noble NB4+ and allows for fine thumb control of additional channels, ie. rear steer, winch, etc. The knob includes a swiveling knurled thumb pad and has adjustable stops to limit the throw of the knob based on your thumb mobility.



Technical information



To complete the assembly the following hardware is required:


(1x) M3 x 6mm Flat head screw

(2x) M2 x 8mm screw

All components can be printed in PLA, PETG, or similar materials however the m2 screw pads are best in a flexible material such as TPU.

Printable files (3)

| # | Filename | Material | Layer Height | Wall thickness | Infill | Support | Adhesion | Color |
|---|--|----------|--------------|----------------|--------|---------|----------|---|
| 1 | Screw pad.STL m2.0 pad.STL 1.17 MB | TPU | | | - | No | Optional |  |
| 2 | Thumb Pad.STL Thumb Pad v2.STL 7.9 MB | PLA | | | - | Yes | Optional |  |

| # | Filename | Material | Layer Height | Wall thickness | Infill | Support | Adhesion | Color |
|---|--|----------|--------------|----------------|--------|---------|----------|---|
| 3 | NB4p VR1 knob base.STL nb4-4ws knob base v2.STL 11 MB | PLA | | | - | Yes | Optional |  |

Use [YouMagine Workbench](#) to manage printing statuses in a more interactive and convenient way.

QR Code

Use camera to navigate to the product page with this QR code

