Nodal Ninja 4 w/RD16 - Quick Reference Guide



- 2 knobs in 7.5° / 2 holes = 3.75° stops 2 knobs in 10° / 2 holes = 5° stops
- 2 knobs in 12° / 2 holes = 6° stops
- 2 knobs in 36° / 2 holes = 18° stops

Specifications of NN4

Weight: 1045 gr (2.3 lbs) Height: 255 mm (10") Length: 200 mm (7 3/4") Material: Anodized / Painted Aluminium

RD16 Rotator

Mounting threads = 3/8 inch. Diameter of 62 mm. Height: 49 mm. Premium quality aluminium alloy.

- Precision CNC machined components.
- Lubricated bearings for smooth rotation.
- Laser engraved markings.
- Detent interval can be changed quickly.
- Knob for locking rotation.

- Retainer wire so you don't lose the knobs.

- Small nadir footprint.
- Fine 2.5 degree rotation markings.

16 selectable increments = no. of stops around

2 knobs in $7.5^{\circ}/2$ holes (=3.75°) = 96 stops 2 knobs in 10° / 2 holes (=5°) = 72 stops 2 knobs in 12° / 2 holes ($=6^{\circ}$) = 60 stops 1 knob in 7.5° hole = 48 stops 1 knob in 10° hole = 36 stops 1 knob in 12° hole = 30 stops 1 knob in 15° hole = 24 stops 2 knobs in 36° / 2 holes (=18°) = 20 stops 1 knob in 20° hole = 18 stops 1 knob in 24° hole = 15 stops 1 knob in 30° hole = 12 stops 1 knob in 36° hole = 10 stops 1 knob in 45° hole = 8 stops 1 knob in 60° hole = 6 stops 1 knob in 90° hole = 4 stops

1 knob in 120° hole = 3 stops



The upper rotator can be installed with an offset of +/- 5, 7.5, or 10 degree from the horizon, making it perfect for single row spherical panoramas with various fisheye lenses.



Only buy from "authorized resellers". If buying new from other than an "authorized reseller", no warranties or product support are included.

For complete manual visit: www.NodalNinja.com For support visit: www.NodalNinja.com/forum For videos visit: youtube.com/nodalninja