Nodal Ninja 5
w/R-D16 Rotator
Spherical Panoramic Tripod Head
Quick Reference Guide

For complete manual visit:
www.NodalNinja.com

For support visit:
www.NodalNinja.com/forum

For videos visit:
youtube.com/nodalninja

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

© 2013 Nodal Ninja®

shown with EZ-Leveler

Lock Knob

Detent Knobs

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
**Features**

Combined specs:
- Weight: 995 gr (2 lb 3 oz).
- Folded size: 205 mm x 119 mm (4 3/4 x 8 1/4").
- Material: Anodized Aluminium.
- Base Color: Non-glare black.
- Load Limit: 10 kgs (22 lbs).
- Upper Arm 15 degree lock stops.

**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° / 2 holes ( =3.75° ) = 96 stops
- 2 knobs in 10° / 2 holes ( =5° ) = 72 stops
- 2 knobs in 12° / 2 holes ( =6° ) = 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

**Portrait**

**Landscape**

The difference between NN5 and NN5L

Revised: September 2013 | © Nodal Ninja®