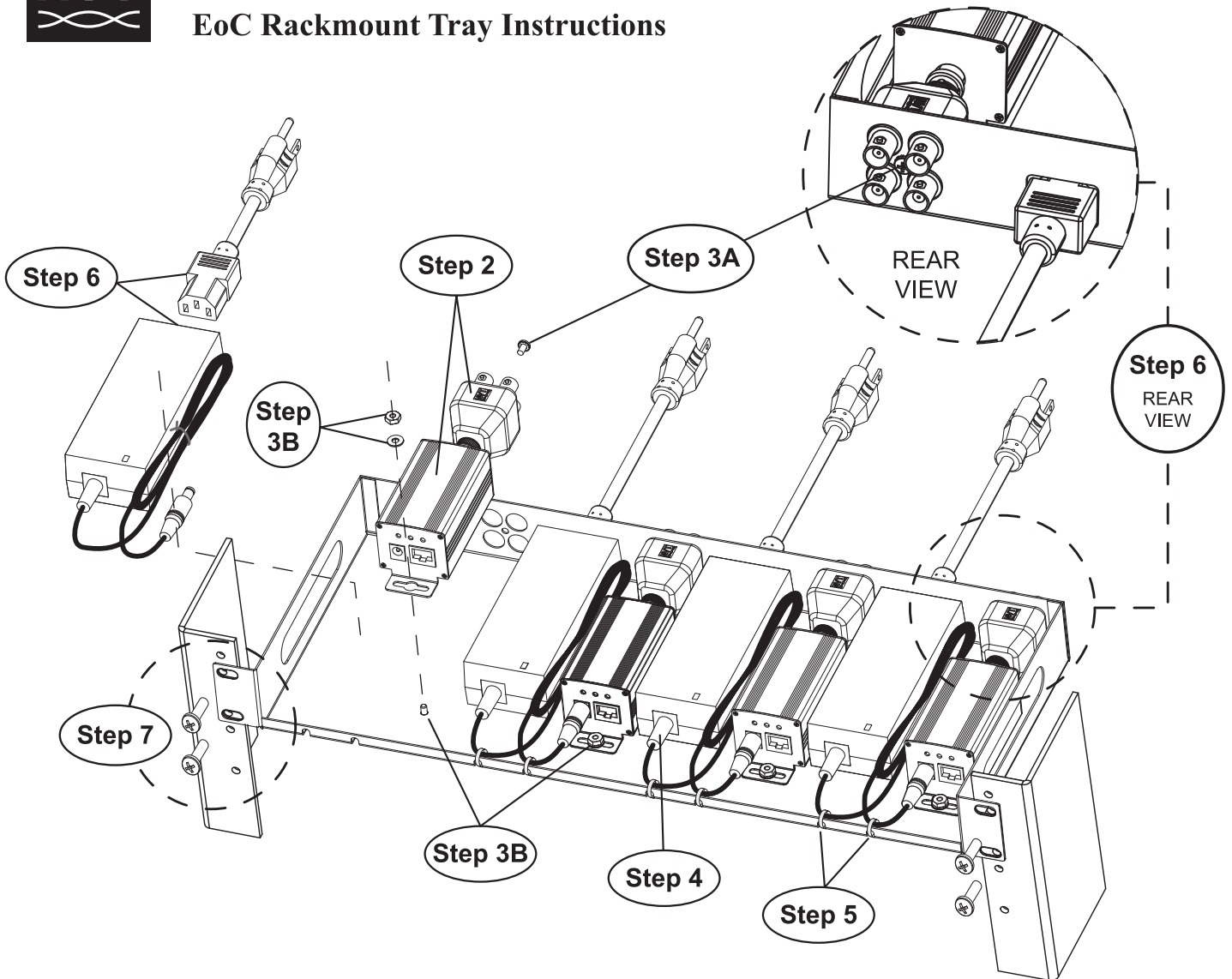




Model NV-RMEC16

EoC Rackmount Tray Instructions



Instructions:

1. ** Verify Power Supplies are OFF and AC INLET power cords are unplugged before starting.
2. Attach male BNC from NV-4BNC adapter to Female BNC (coax data) of the NV-EC1701 Transceiver. Rotate BNC adapter so the NVT LOGO is facing up, as shown.
3. Insert Adapter/EoC assembly into the rack chassis. Align and secure to tray base with enclosed hardware.
3a. Use SEMS Screws to secure BNC adapter to rear tray panel. Torque to approximately 8-in./lb.
3b. Use the KEP NUTs and washer to secure NV-EC1701 to tray studs. Torque to approximately 8-in./lb.
4. Place Power Supply in tray with the coiled output cords between the power supply and its EoC transceiver. Connect barrel power plug from Supply to Power inlet on NV-EC1701.
5. Secure Power Supply barrel plug cords to chassis with cable ties.
6. Connect Power INLET "mains" cords to Power Supply inlet through large cutout(s) in rear of tray panel.
7. Install into 19" rack frame using the four (4) large phillips panhead (10-24 X 3/4) screws provided in the kit.
8. Connect Power Supply "mains" plugs to 115/230VAC.

Network Video Technologies

4005 Bohannon Drive • Menlo Park, CA 94025 • USA
(+1) 650.462.8100 • FAX (+1) 650.326.1940
nvt.com • www.nvt.com/email

Copyright © NVT, Inc. 2011 NVT
451-1426-1-A