

# R & N -SERIES SUNSHADE / BRACKET & HARDWARE

## **MOUNTING INSTRUCTIONS**

## **Assembled Bracket & Hardware** Components

- Qty (2) Mounting Plates
- Qty (2) Mounting Tubes
  - 40" (RX-1 & NX Sunshade)
  - 48" (RX-2 & N2 Sunshades)
  - 52" (R1 & R2 Sunshades)
- Qty (4) U-BOLTS
- Qty (8) 1/2" Serrated Flange Nuts
- Qty (4) 2-3/4" Hex Cap Bolts
- Qty (4) 3/8" Flat Washers
- Qty (4) 3/8" x 1-1/2" Rubber Isolator Pad
- Qty (4) 3/8" Neoprene Washers
- Qty (4) 3/8" Nylock Nuts
- Qty (2) Amber Reflectors
- Qty (2) Red Reflectors

# **Unassembled Bracket & Hardware** Components

- Qty (2) Mounting Plates
- Qty (2) Mounting Tubes
  - 40" (RX-1 & NX Sunshade)
    - 48" (RX-2 & N2 Sunshades)
  - 52" (R1 & R2 Sunshades)
- Qty (4) U-BOLTS
- Qty (8) 1/2" Serrated Flange Nuts
- Qty (4) 2-3/4", Hex Cap Bolts
- Qty (4) 2-1/4" Hex Cap Bolt \*\*\*Bracket Assembly\*\*\*
- Qty (4) 3/8"Serrated Flange Nut \*\*\*Bracket Assembly\*\*\*
- Qty (8) 3/8" Flat Washers \*\*\* Qty (4) Bracket Assembly\*\*\*
- Qty (4) 3/8" x 1-1/2" Rubber Isolator Pad
- Qty (4) 3/8" Neoprene Washers
- Qty (4) 3/8" Nylock Nuts
- Qty (2) Amber Reflectors
- Qty (2) Red Reflectors

# Diagram A



- **Important:** The lower round hole must always be towards the front.
- **Important:** Mount Loosely. These will have to be adjusted later.

**Step 2:** Measure ROPS overall outside width (side-to-side)



## RX-1/RX-2/R1/NX/N1 Sunshades:

- ROPS over 36", tubes applied to the INSIDE of the mounting plate. (see diagram B)
- ROPS under 36", tubes applied to the OUTSIDE of the mounting plate (see diagram C)

### Diagram B



#### R2 & N2 Sunshades:

• ROPS over 42", tubes applied to the **INSIDE** of the mounting plate. (see diagram B) Diagram C

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• ROPS under 42", tubes applied to the **OUTSIDE** of the mounting plate (see diagram C)



**Step 3:** Apply bracket assembly to ROPS using U-bolts/ ½"serrated flange nuts supplied in hardware kit.

**Step 4:** Level bracket assembly even with the top of the ROPS, side-to-side, and parallel to tractor frame

Step 5: Tighten the (8) 1/2" serrated flange nuts to allow for adjustment in step 4

**Step 6:** Place sunshade onto tubes and level. Stand off from front of tractor and visually check front edge level to rear. IMPORTANT: Position sunshade with exterior decal towards rear of tractor.

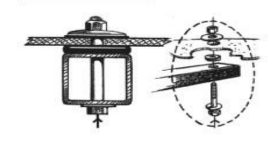
**Step 7:** Sunshade leveling complete, Securely tighten the (8) ½" serrated flange nuts.

**Step 8:** With sunshade positioned full forward, center side to side.

**Step 9:** Starting in either rear corner. Using rear tube hole as a guide, drill a 3/4" hole through sunshade letting the drill do the work. IMPORTANT: Do not force drill through fiberglass sunshade.

Step 10: Assemble mounting hardware loosely from the bottom of the tube through the top of canopy

- Qty (4) 2-3/4" Hex Cap Bolts
- Qty (4) 3/8" Flat Washers
- Qty (4) 3/8" x 1-1/2" Rubber Isolator Pad
- Qty (4) <sup>3</sup>/<sub>8</sub>" Neoprene Washers
- Qty (4) 3/8" Nylock Nuts



**Step 11:** Confirm sunshade positioning and continue onto the other rear corner.

**Step 12:** Finish with the 2 front mounting points and then securing all four corners.

IMPORTANT: Do NOT overtighten Sunshade bolts. The mounts are designed to "float" on rubber. Only secure enough to slightly "bulge" the rubber isolator pad with the lock nut fully on threads

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