

## **Prowler Windshield Instructions**

QTY.	ITEM
6	J-Clamps
6	1/4" x 3/4" screws
10	1/4" Flat Washers
6	1/4" Lock Nuts
1	1/8" Thick Foam (144in)
1	Edge Trim (52in)
1	Aluminum Angle
1	Vent
1	Windshield
6	Rubber Grommets
4	Ring neck Bolts
4	Star Knobs

1. Remove windshield from box and remove protective film
2. Lay on something soft
3. Install the (6) rubber grommets by pushing them thru the (6) holes around the windshield.
4. Apply the 1/8" thick piece of EDPM foam rubber along the sides and top edge by starting at one of the bottom corners and going all the way around to the other bottom corner. Cut off excess. There will NOT be any foam rubber on the bottom edge
5. Push the rubber edge trim on the bottom of the windshield across the entire bottom and cut off excess
6. Attach a small piece of the foam rubber on the inside of the J-Clamp, the inside of the J-clamp would be left of the letter J. Stop applying the foam rubber at the top of the J, don't run it around on top.
7. Sit windshield on vehicle resting on the dash with the foam rubber against the roll cage
8. Attach the windshield to the roll cage along with the aluminum angle by using (1) 1/4" screw, (2) washers, (1) lock nut and one J-clamp
9. The aluminum angle can be faced in either direction. The aluminum angle goes on the outside of the windshield right thru the center of the vent section and attaching to the roll bar
10. Start on one side or the other and push a screw thru the end hole on the angle, then thru the grommet and hole in the windshield on either end of the vent.
11. Attach a J-clamp around the roll cage so the hole in it aligns with the hole in the windshield and push the screw thru the J-clamp
12. Install a flat washer and lock nut onto the screw
13. Do NOT tighten yet, only finger tight
14. Repeat procedure on other end of angle
15. On the remaining four holes slide a washer on the screw before you push it thru the windshield
16. Once you have all the J-clamps installed without tightening them up adjust position of the windshield to your liking
17. Tighten the (6) screws up but do NOT over tighten
18. When you see the windshield start to distort around the screw heads stop or back off the nuts a little
19. Using the (4) ring neck screws, star knobs and vent, attach it to the inside of the windshield.
20. Push one of the ring neck screws thru one of the elongated holes in the angle on one end or the other
21. You will not be able to push it into the hole with you your fingers
22. The smooth side of the vent goes against the windshield

23. Align the end hole in the plastic vent with the screw you just pushed thru angle and windshield and install a star knob Do NOT tighten yet
24. Repeat on other end
25. Repeat on the remaining two holes
26. If the vent holes in the vent and windshield do not align, either slide the vent left or right or remove it and rotate it 180 degrees
27. Tighten all four star knobs tight pulling the ring neck bolt into the angle anchoring itself in the aluminum
28. Back off the knobs just a little

**You're finished**