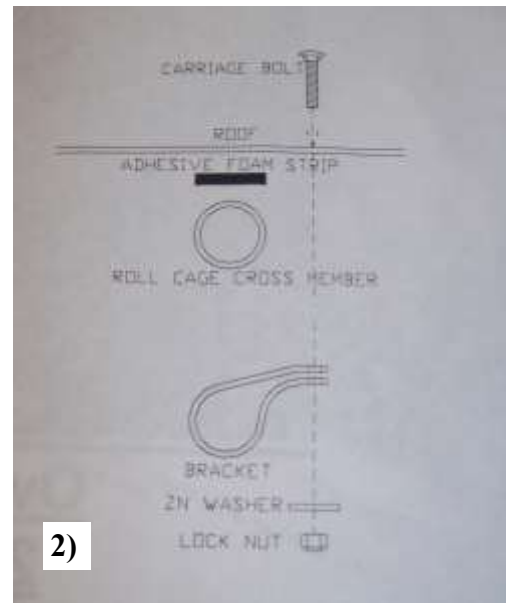


Tools Required

- Ratchet
- 7/16" Socket
- Pliers or Channel locks
- Drill with 5/16" Drill Bit
- Marker

Torque Specification:

1/4" Bolts - 6 Ft Lbs.



Place the roof onto the UTV roll cage and center front to rear, and left to right.

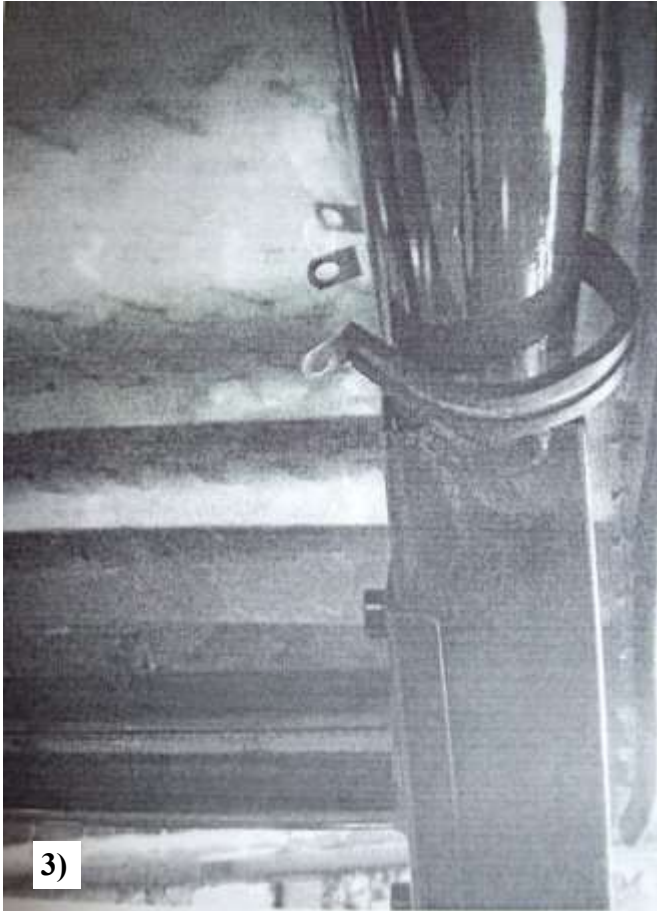
Attach the roof to the rear of roll cage with (2) strap mounting clamps as shown in **(Photo 1)**

Cut (2) 3" long strips of adhesive back foam tape and apply to the underside of the roof at the same locations as the strap clamps this will prevent rattling once the clamps secure the roof to the roll cage.

Take a marker and mark the underside of roof in the holes of the strap clamps, move strap aside and drill 5/16" diameter hole on the marked spot on aluminum roof.

Place the carriage bolt down through the roof from the top then place strap clamp onto the threads then a flat washer and nylon inserted nut onto the threads. **(Photo 2)**

(Note the square on the carriage bolt will secure into the aluminum when you tighten)



Attach the roof to the front of roll cage with (2) strap mounting clamps as shown in **(Photo 3)**

Cut (2) 12” long strips of adhesive back foam tape and apply to the underside of the roof at the same locations as the strap clamps this will prevent rattling once the clamps secure the roof to the roll cage.

Take a marker and mark the underside of roof in the holes of the strap clamps, move strap aside and drill 5/16” diameter hole on the marked spot on aluminum roof.

Place the carriage bolt down through the roof from the top then place strap clamp onto the threads then a flat washer and nylon inserted nut onto the threads. **(Photo 2)**

(Note the square on the carriage bolt will secure into the aluminum when you tighten)

