

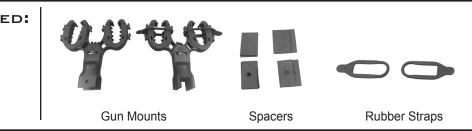
INSTALLATION INSTRUCTIONS



#### INCLUDED:

(2) Gun Mounts
(4) Rubber Straps
Hardware Pack
(6) 2.5mm Spacers
(6) 5mm Spacers

11/32" Drill Bit 13mm Socket 13mm Wrench Cordless Drill



GTW recommends professional installation. If you choose to not have this product installed by a professional, we highly recommend that you exercise caution, care, and patience when installing this product.

This gun rack mount is designed to attach to any square tubing 20mm-32mm  $(3/4" - 1^{1/4"})$  in diameter. The included spacers will fill the difference depending on your mounting location.

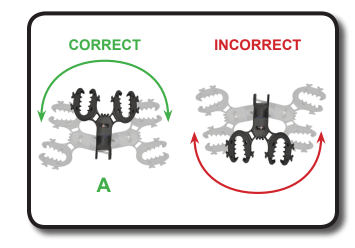




RXV - 32mm Precedent, DS, Drive - 25mm TXT - 20mm

Locate the areas you want to mount the gun holders. Be sure your mounting location is no less than parallel to the ground as shown (A). This will help protect the gun and passengers during travel.





## FOR 32MM (1<sup>1/4</sup>") SQUARE TUBE MOUNTING

#### E-Z-GO RXV

Using a marking pen, mark the mounting hole location of the mount as shown. Using a 11/32" bit, drill through tubing. Using supplied hardware, attach mount to tubing and tighten.





Use wing nut in the center of the mount to rotate holders up to 360 degrees as needed for your installation. Repeat process on other side.

## FOR 25MM (1") SQUARE TUBE MOUNTING

### PRECEDENT, DS, DRIVE

Using the 2.5mm spacers, place two of the pre-drilled spacers on the mount sides and the solid spacer in the top of the rack mount opening as shown.

Using a marking pen, mark the mounting hole location of the mount as shown. Using a 11/32" bit, drill through tubing. Using supplied hardware, attach mount to tubing and tighten.



Use wing nut in the center of the mount to rotate holders up to 360 degrees as needed for your installation. Repeat process on other side.



# FOR 20MM (3/4") SQUARE TUBE MOUNTING

E-Z-GO TXT

Using the 5mm spacers, place two of the pre-drilled spacers on the mount sides and the solid spacer in the top of the rack mount opening as shown.





Using a marking pen, mark the mounting hole location of the mount as shown. Using a 11/32" bit, drill through tubing. Using supplied hardware, attach mount to tubing and tighten.

Use wing nut in the center of the mount to rotate holders up to 360 degrees as needed for your installation. Repeat process on other side.



