

Solution Hybrid Seat Mount Instructions

First remove the plastic plug from the seat mount position on the platform of the PET scooter, just behind the battery pack.

Insert the matching drill fixture (provided with the seat kit) in the exposed hole.

Drill a 1/4" hole thru the exposed metal plate just below the platform.

Remove the drill fixture from the hole.

Open up the 1/4" drilled hole to 1/2" using the 1/2" drill bit.

Place the tapped whole end of the seat mount post in the exposed hole.

Making sure the offset tapped hole is to the back of the scooter.

Put the bolt (provided with the seat kit) thru the clamp block washer.

Insert the clamp block washer with the bolt up from the bottom thru the 1/2" hole and screw it into the seat mount shaft, making sure the angles on the clamp block washer matches the sub frame angles.

Screw the 1/2" bolt (provided with the seat kit) into the seat post and tighten it using a 3/8" Allen wrench.

Assemble the seat with the seat mount bracket and slip it over the top of the seat mount post.

Position the seat as desired on the seat post and tighten it with the 1/2" box wrench.

The installation is complete.

Tools Needed

1. 1/2" Electric Drill
2. 1/4" Drill Bit
3. 1/2" Drill bit
4. 3/8" Allen Wrench
5. 1/2" Box Wrench