

## How to Weatherproof your Electric Off-Road Scooters.

The following is a simple and inexpensive example of how we minimise the possibility of water getting into the electrics of your Transporter or Discovery style of Electric Scooter.

While it is not recommended that electric scooters of any type be ridden in water, there are occasions where you may get caught out during your ride and must continue to get to your destination.

The main area for water entry to the electrics is via the front of the top side of the frame and under the front of the Deck.

### Step 1

From Bunnings or any other Hardware store buy some Pipe Insulation tubing, 9x13mm in this case.



### Step 2

Cut the tubing to 240mm for the Transporter or 280mm for the Discovery 2000 or 3000



### Step 3

Place the tubing into position as per image, close and bolt down deck. The tubing is squashed to form a seal.



### Step 4 (optional)

You may wish to attend to any water coming off the rear wheel. Position your tubing strip as per the illustration. Close and bolt down the deck, the tubing again is squashed forming a seal, install the seat and you're good to go.

