

**Step 1.**

Ensure vehicle is parked, with handbrake applied. Disconnect vehicle batteries.

**Step 2.**

Disconnect the interior light inside the locker and remove the locker door and gas strut.

**Step 3.**

Run your chosen wiring loom to the locker. Ensure a 40amp in-line fuse is to be installed (but not fitted until all steps are complete).

**Step 4.**

Insert supplied base plate into the locker floor as shown in the drawing to the right. **Push it right to the front of the locker** mark the holes, drill the floor and secure plate with 4 x supplied quick screws and black rubber square.

**Step 5.**

Connect the loom to the microwave and then slide microwave onto the base plate with the supplied bolts loosely inserted into the nut inserts of the unit. Secure the microwave on the base plate by tightening these bolts.

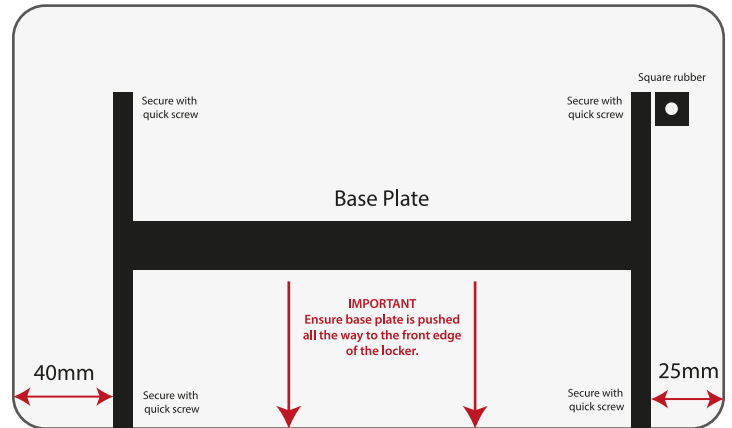
**Step 6.**

Attach fascia to the locker aperture with supplied 4 self tapping screws (these screw through the locker fascia return) and fit screw caps.

**Step 7.**

Connect loom to batteries of the vehicle and insert the 40amp in-line fuse. Re-connect vehicle batteries and test.

Top Down View of Locker Floor



Front on view of Locker opening

