

INSTALLATION NOTES FOR LOCKERPOD

Thank you for purchasing the Lockerpod, the secure, affordable, convenient and attractive bike storage solution. Please read all the notes prior to installation.

GENERAL

Lockerpod must be installed on a solid level surface. If the surface is not level the door may not close square to the door frame which could make closing and securing the door more difficult. If the Ground Anchor accessory is used, it must be fitted prior to Lockerpod installation.

OXFORD GROUND ANCHOR FITTING

If you are installing a ground anchor then follow the attached instructions before returning to this point.

LOCKERPOD INSTALLATION - RAWL BOLT FLOOR FIXINGS

The supplied Rawl bolt and washer fixings should be fitted into each of the four internal corners of the Lockerpod. Drill a 5mm hole through the lower part of the Lockerpod floor at each fixing point. Drill sufficiently through to mark the concrete base below. (If installing a Lockerpod+ there are a further two fixings for the rear of the door frame area floor)

Tip.. Chalk an outline around the outside of the Lockerpod corners at this point so that it is easier to realign the holes in the Lockerpod with the floor fixings in the concrete!

Remove the Lockerpod and then using a 5mm masonry bit drill a 20mm deep pilot hole into the concrete at each marked corner location. Then using a 12mm masonry bit drill these holes to a depth of 60mm. Insert a Rawl bolt sleeve into each hole. These should be a snug fit.

Replace the Lockerpod and push the bolts through the holes in the Lockerpod floor and into the Rawl Bolt sleeves and fully tighten so that the Rawl bolt expands and grips the surrounding concrete. Note the large washer must be on the inside of the Lockerpod.







LOCKERPOD TAPERED KNOB FITTING INSTRUCTIONS

From the rear of the door and centrally where the vertical and horizontal door frame intersects (see picture) cut a hole using a 2" spade bit.

Ensure that the tip of the spade bit marks the inside of the front of the door skin. This should be as pictured below.

Push Tapered Knob stud through from front and fit washers and nut from the rear.

The nut supplied is a locking style and so should not loosen through usage.



