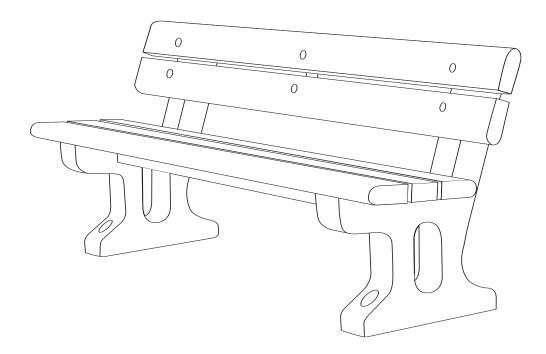


INSTALLATION INSTRUCTIONS FOR SEATS, BENCHES & PICNIC TABLES

ISSUE 1 JUNE 2006





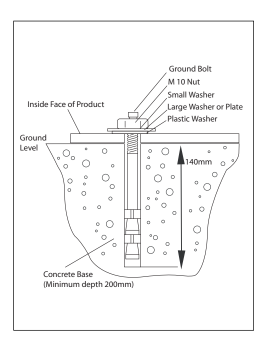
Preston New Road BLACKPOOL Lancashire FY4 4UL

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INSTRUCTIONS FOR CONCRETE FIXING KIT (INTO PREPARED CONCRETE FOUNDATION)

DISTANCE FROM EDGE OF FOUNDATION TO CENTRE OF GROUND BOLT TO BE NO LESS THAN 110MM

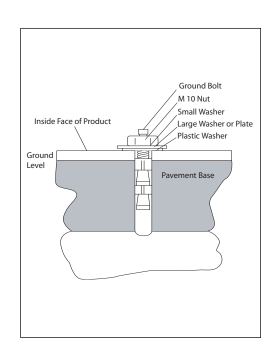
- Place seat in desired position onto the concrete foundation and mark all four hole positions through seat ends with drill tip.
- 2) Remove the seat and drill holes to depth of 140mm using a 10mm diameter masonry drill.
- 3) Ensure holes are free from any obstructions caused by drilling.
- 4) Ensure that washers and nuts are screwed into position at the top of the bolts supplied.
- 5) Re-align seat holes with drilled holes and tap down all four fixings.
- Tighten up the nuts with 17mm socket until tight -(maximum recommended torque setting is 20lbs/ft/27Nm).
- 7) If the seat is to be removed, tap the protruding stud into the hole, until at ground level, to allow for the concealment of the fixing.



INSTRUCTIONS FOR PAVING FIXING KIT (INTO PRE-LAID CONCRETE PAVING SLABS)

DISTANCE FROM EDGE OF PAVING SLAB TO CENTRE OF GROUND BOLT TO BE NO LESS THAN 110MM

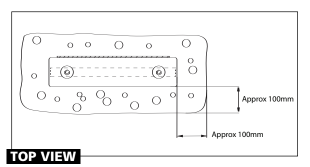
- Place seat in desired position onto the paved area, Glasdon recommend bridging two paving slabs, ensuring 110mm minimum distance is maintained from any edge to the centre of intended fixing points. Mark fixing positions through both seat ends with drill tip.
- 2) Remove the seat and drill holes through paving slabs at all four points.
- 3) Ensure holes are free from any obstructions caused by drilling.
- 4) Ensure that washers and nuts are screwed into position at the top of the bolts supplied.
- 5) Re-align seat holes with drilled holes and tap down all four fixings.
- Tighten up the nuts with 17mm socket until tight -(maximum recommended torque setting is 20lbs/ft/27Nm).
- 7) If the seat is to be removed, tap the protruding stud into the hole, until at ground level, to allow for the concealment of the fixing.

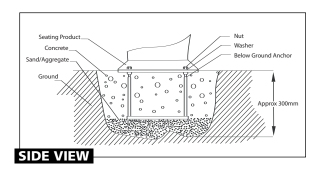


INSTRUCTIONS FOR BELOW GROUND ANCHORS (INTO GRASS OR OTHER SOFT GROUND)

WARNING: Check for buried services. During the installation please be safe. Where necessary sign and guard your works safely with reference to New Road & Streetworks Act 1991 Chapter 8 T.S.R. & G.D.

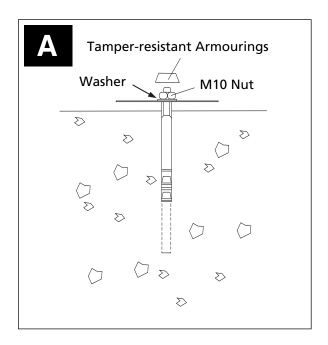
- Site the product and mark out a minimum area approximately 100mm around the bottom bracket as shown in the TOP VIEW.
- 2) Remove the product.
- Dig holes at the two areas marked in (1) to an approximate depth of 300mm as shown in the SIDE VIEW.
- 4) Bolt both anchors to the product as shown.
- 5) Using sand/aggregate bring the bottom of the holes to the correct depth so that when put in position, the top of the brackets are at ground level as shown in the SIDE VIEW.
- 6) With the product in position, pour the concrete mix into the holes as shown and allow to set.





TAMPER-RESISTANT COVER KIT

INSTALLATION



Place one armouring over each nut and tap on with a hammer, ensure that a washer is used beneath each nut as otherwise removal at a later date will be impossible (See figure A).

To remove prise armouring off with a screw driver.

Should you require any further assistance please contact us on tel: 01253 600410, fax: 01253 792558 or email: sales@glasdon-uk.co.uk



In accordance with our policy of continuous development and improvement, we reserve the right to make changes in design and specification without notice.

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