

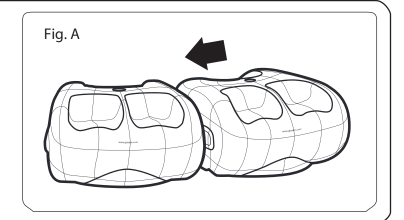
TREBLO SEAT USER MANUAL AND INSTRUCTIONS

NOTE: Ensure that all relevant personnel read the points listed below and that a copy is passed on to staff involved with the installation. Please also refer to the 'Manual Handling Operations Regulations 1992' during the handling of the product and materials used for installation.

OPERATION:

PLACING LAYOUTS

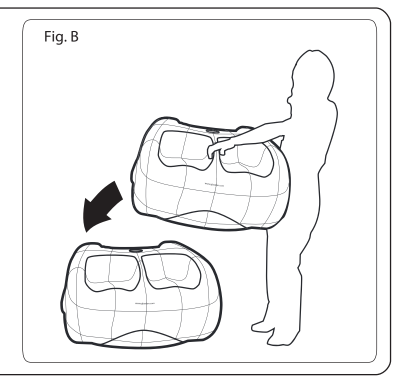
- Place the seats next to one another on a flat level surface.
- 2. Push one seat toward the other ensuring the front and back faces of the seats are aligned so the side Bumper features are touching (See Fig. A).



STACKING

- 1. Place seats next to one another on a level surface.
- 2. Lift the seat up holding onto the front and rear of the seat as shown (See Fig. B).
- 3. Place one seat onto the top of the other seat, ensuring they are facing the same way to allow the stacking features to engage with the seat pans.
- 4. Push the top seat down firmly to check it is secure.

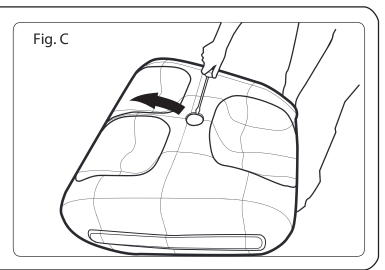
NOTE: Seats should be stacked a MAXIMUM OF 3 HIGH.



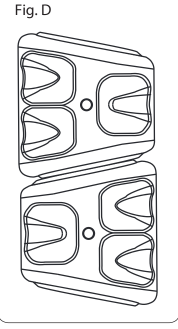
FITTING AND REMOVING COVER PLUG

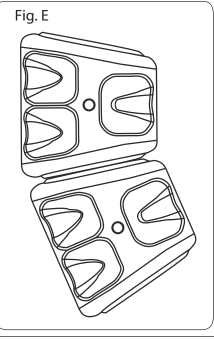
- To remove the cover plug, use a flat headed screwdriver or other appropriate tool to gently prise the plug out (See Fig. C).
- 2. To replace, align the plug to the top hole and push the plug down firmly until level with the seat top. If necessary use a rubber hammer to knock the plug in.

NOTE: Care should be taken to avoid damaging the top whilst removing and replacing the plug using tools.

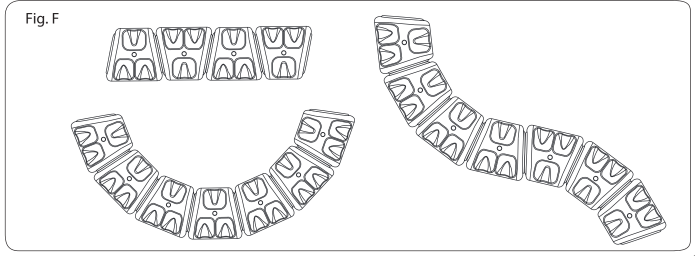


ARRANGING LAYOUTS

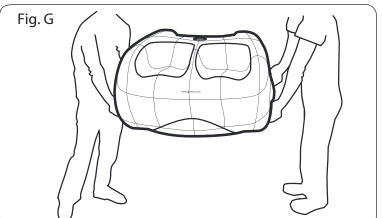




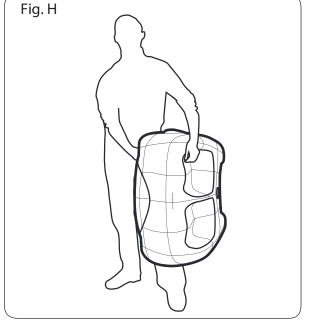
- 1. To create straight line layouts push the seats together so that the front (side with one seat) aligns with the rear of the adjacent seat (see Fig. D).
- 2. To create curved layouts push the seats together facing in the same direction so that the side bumper features of the seats are aligned with each other (see Fig. E).
- 3. Any number of layouts can be created dependant upon the number of seats purchased. Below are some examples (see Fig. F).



CARRYING



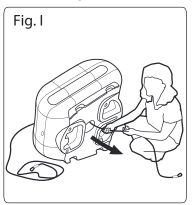
1. For an adult to carry the seat comfortably the product should be held to either side of the body at waist height (see Fig. H). With the seat base facing towards the body, grip one of the rear seat pans and a stacking boss on the underside as shown.

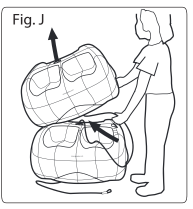


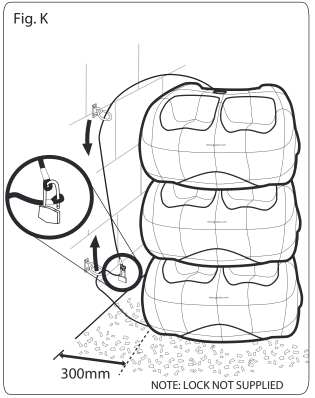
2. Alternatively, two adults/children can carry the seat using the carry handles provided (see Fig. G).

USING SECURITY LOCKING KIT

- 1. Thread the security cable through from the top of the seat security fixing hole (see Fig. I).
- 2. Place the seat upright leaving approx. 1m of cable sticking out from the base and stack the next seat on top. Tilt the seat slightly to allow access to the bottom security fixing hole and thread the cable up and through (see Fig. J).
- 3. Place the third seat on top as described above.
- 4. Pull the cable through both wall hoops and lock (see Fig. K).







INSTALLATION:

SECURITY KIT

KIT CONTENTS:

ITEM 1. Ø50mm Ring on Plate x 2 ITEM 2. Wood screw - No. 12 x 2.5 x 8

ITEM 2. Wood screw - No. 12 x 2.5 x ITEM 3. Wall Plug - No. 12 x 8

ITEM 4. Security Cable

TOOLS REQUIRED: Ø6.5mm x 100mm Masonry Drill Bit

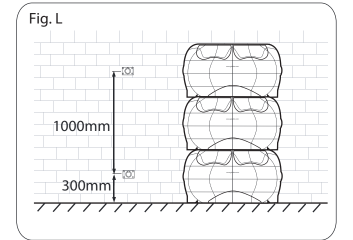
Hand Drill

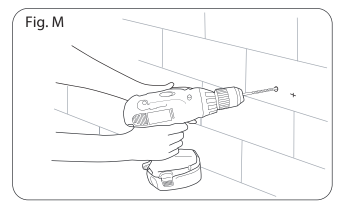
Flat Headed Screw Driver

1. Hold one of the Item 1's against the wall horrizontally at a height of approx. 300mm from the ground and mark the 4 hole positions on the wall. Repeat for the second Item 1 placed approximately 1000mm above (see Fig. L).

x 1

- 2. Drill the 8 (4 per Ring on Plate) marked holes with the Drill Bit (see Fig. M).
- 3. Brush or blow all dust out of the 8 holes.
- 4. Insert wall plugs (Item 3) into the wall, tap with a hammer if necessary until flush with the wall.
- 5. Attach Item 1 to the wall using the screws (Item 2). Fasten tightly with a flat headed screwdriver.





6. Follow the Instructions for 'USING SECURITY LOCKING KIT' to attach the seats. When not in use the cable can be looped through the wall rings several times and locked so that the cable does not hang loose.

NOTE: Suitable for use in concrete, brick, block and stone walls. Any other walls should be individually assessed and the appropriate fixings utilised.

GROUND FIXING

Attaching the Ground Fixing Brackets to the seat:

NOTE: If your seat has been supplied with the Ground Fixing option the Brackets will be supplied fitted by Glasdon so please skip steps 1-4.

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ITEM 1. Ground Fixing Bracket	x 3
ITEM 2. M6 x 25mm Button Head Screw x 6	
ITEM 3. M6 Washer	х б
ITEM 4. M6 x 20mm Countersunk Screw	x 1
ITEM 5. M10 Hex Head Screw x 60mm	x 3
ITEM 6. M10 x 40 x 1.5mm Washer	x 3
ITEM 7. M10 Washer	x 3
ITEM 8. M10 Shakeproof Washer	x 3
ITEM 9. M10 Black Security Cap	x 3

TOOLS REQUIRED:

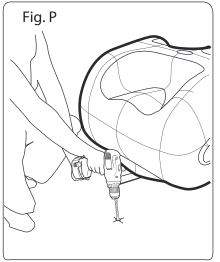
Hammer Drill (Preferably Electric) 17mm Spanner/Socket Wrench

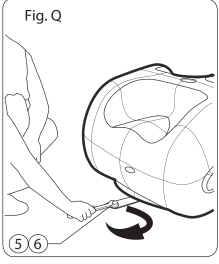
Allen Key (Supplied) Ø16mm Masonry Drill Bit

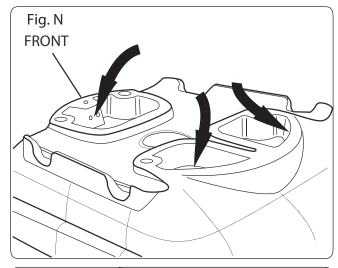
Pencil/Pen

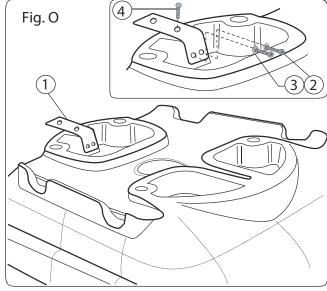
- 1. Turn the seat upside down to gain access to the underside.
- 2. Locate the Ground Fixing Bracket (Item 1) mounting points located inside the 3 Stacking Bosses as shown (see Fig. N).
- 3. Attach one of the Item 1's to the front Boss using 2x Items 2 and 3 and 1x Item 4 with the Allen Key provided (see Fig. O).
- 4. Repeat the process with the remaining Item 1's ensuring all 3 brackets are firmly attached. Turn the seat so it faces the right way up.

Fixing the Seat to the Ground:









- 5. Position the seat in the desired location. Mark the holes through Item 1 with a pencil onto the floor. Move the seat and drill the 3 holes to a depth of 60mm (see Fig. P).
- 6. Once all holes are drilled, blow off any excess dust and place the seat over the holes. Place Item 6 onto Item 5 and place the bolts into the drilled fixing holes.
- 7. Tighten the bolts with the spanner until tight. Finally, hammer Item 9's over the heads. (see Fig. Q).

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Replacement components are available direct from GLASDON.

GLASDON cannot be held responsible for claims arising from incorrect installation, unauthorised modifications or misuse of the product.

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