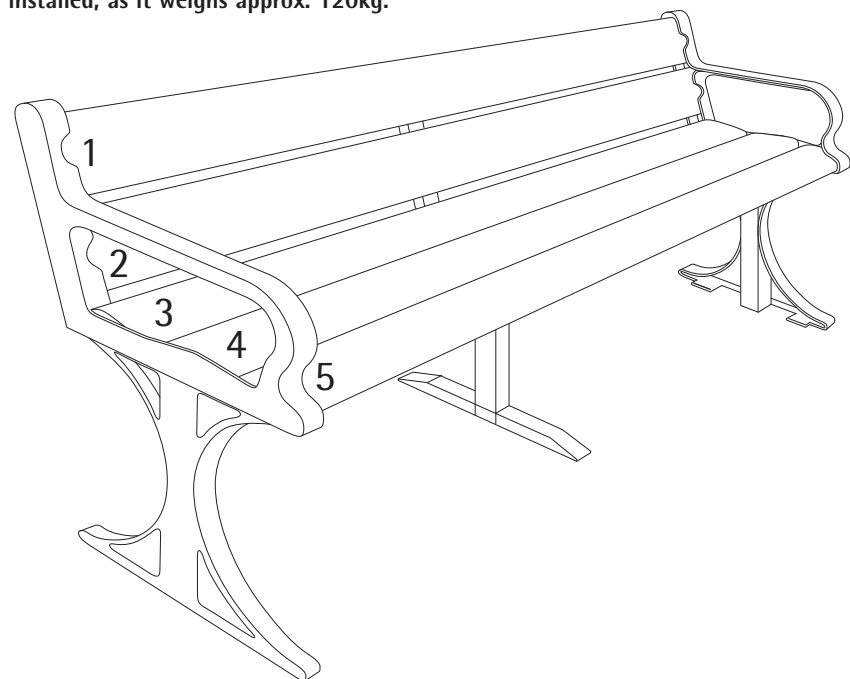


INSTALLATION INSTRUCTIONS EVERGREEN SEAT

DOC REF: 400 ISSUE 01

Make sure the seat is assembled close to where it is to be installed, as it weighs approx. 120kg.

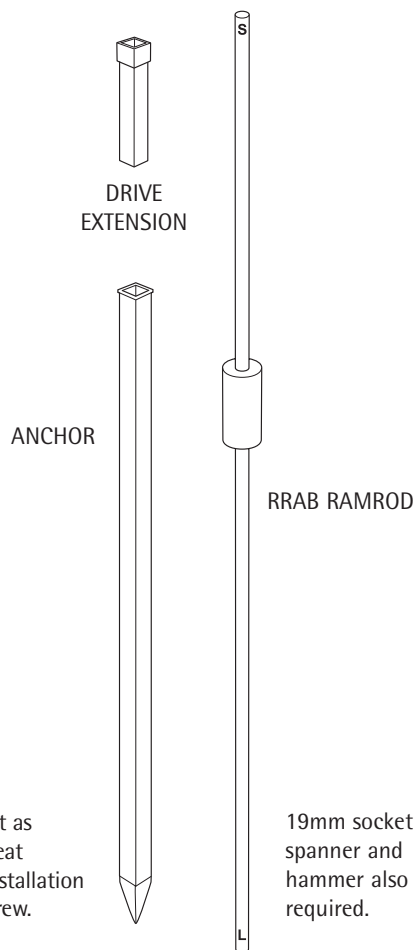


SEAT ASSEMBLY

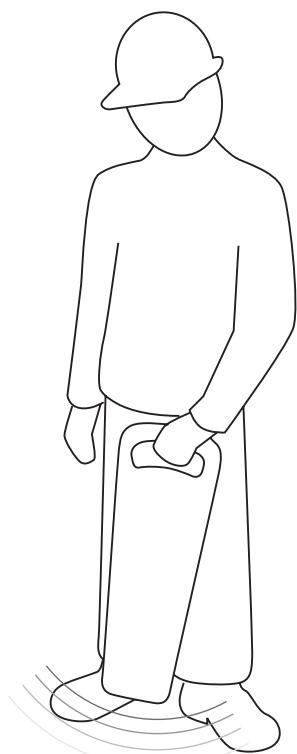
Assemble the seat using boards 1, 2, 3 and 5 only at this stage. NOTE: boards 1 and 2 use Sleevelocks and 50mm long coachbolts. Boards 3, 4 and 5 use Shearnuts and 75mm long coachbolts. See step 6 for Sleevelock assembly.

Do not tighten Shearnuts at this stage.

The Sleevelock is fitted using the bolt and nut as shown in step 6. When assembling into the seat tighten the Sleevelock fully. To remove the installation bolt loosen the nut and the bolt should unscrew.



19mm socket spanner and hammer also required.



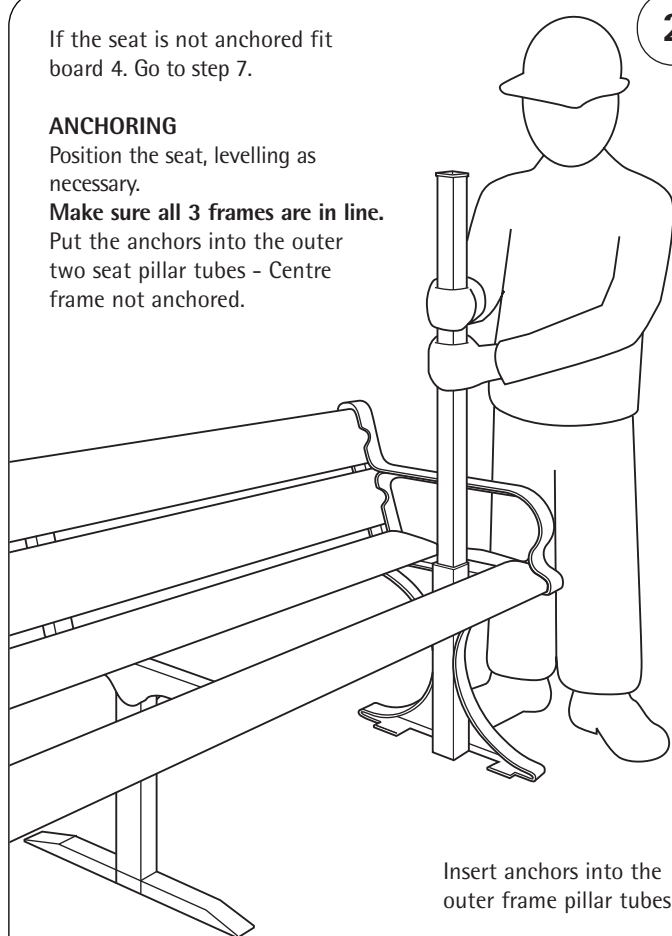
Always check for buried services

1

If the seat is not anchored fit board 4. Go to step 7.

ANCHORING

Position the seat, levelling as necessary. **Make sure all 3 frames are in line.** Put the anchors into the outer two seat pillar tubes - Centre frame not anchored.

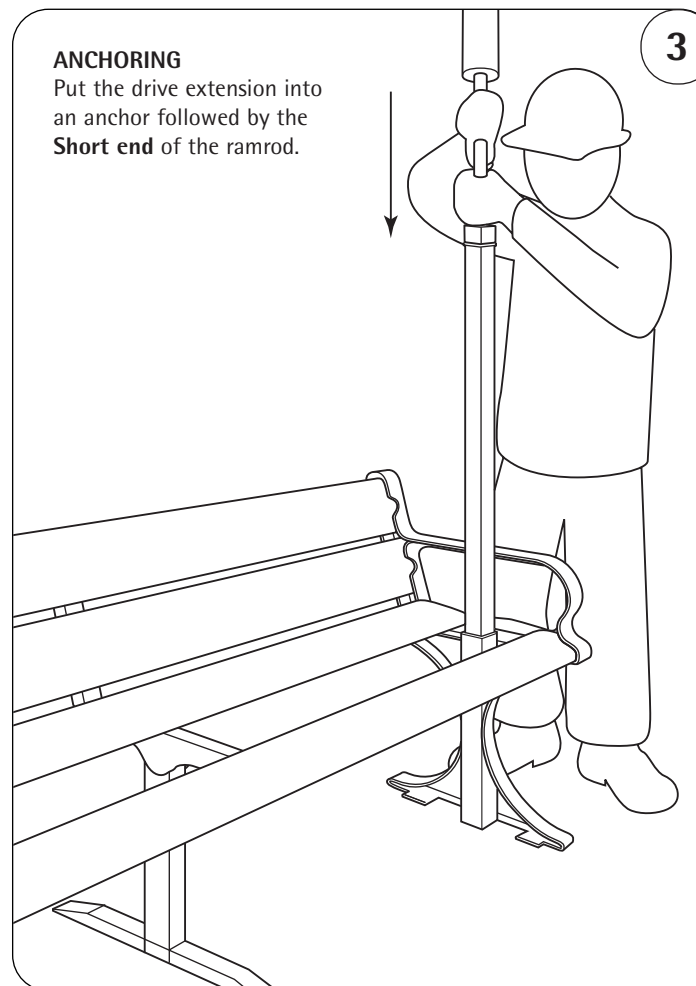


Insert anchors into the outer frame pillar tubes

2

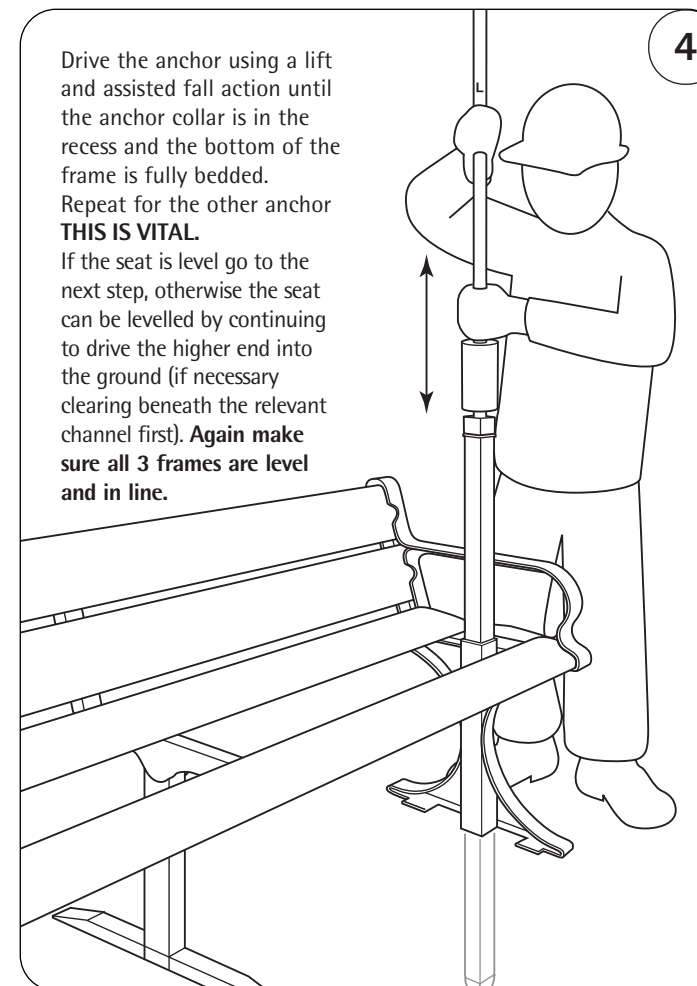
ANCHORING

Put the drive extension into an anchor followed by the **Short end** of the ramrod.



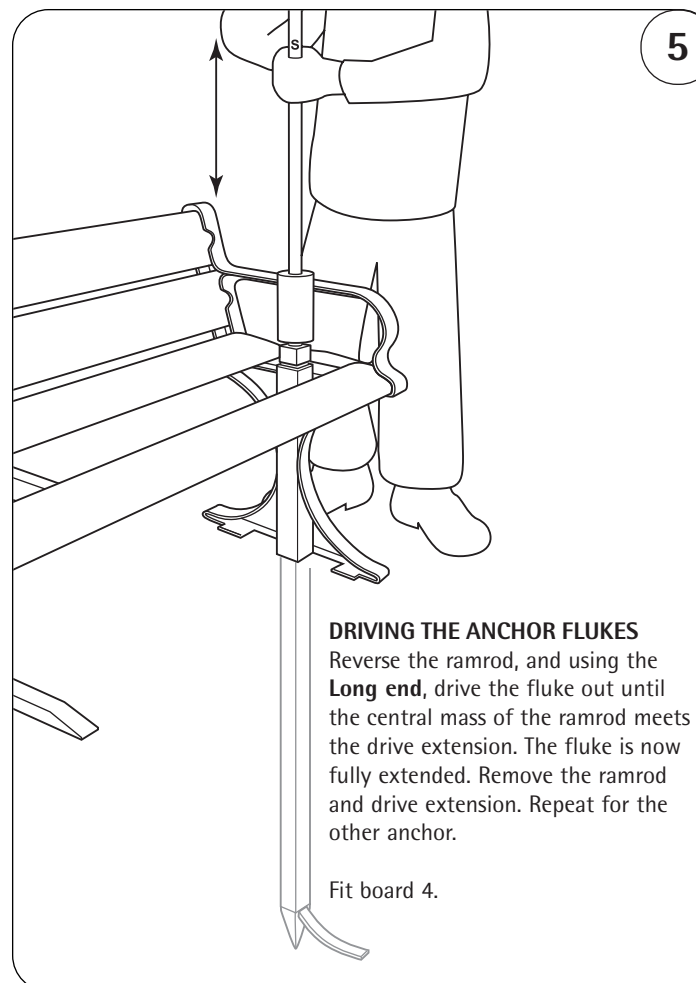
3

Drive the anchor using a lift and assisted fall action until the anchor collar is in the recess and the bottom of the frame is fully bedded. Repeat for the other anchor **THIS IS VITAL.** If the seat is level go to the next step, otherwise the seat can be levelled by continuing to drive the higher end into the ground (if necessary clearing beneath the relevant channel first). **Again make sure all 3 frames are level and in line.**



4

5

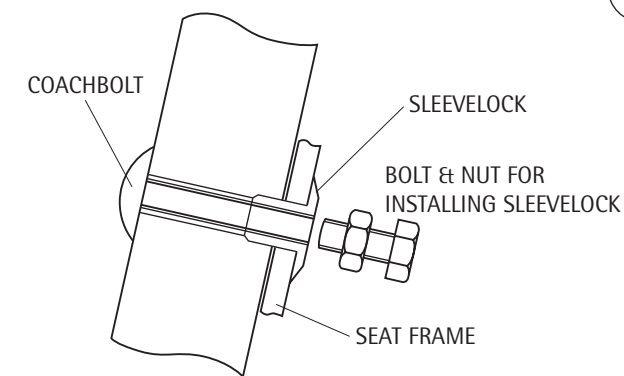


DRIVING THE ANCHOR FLUKES

Reverse the ramrod, and using the **Long end**, drive the fluke out until the central mass of the ramrod meets the drive extension. The fluke is now fully extended. Remove the ramrod and drive extension. Repeat for the other anchor.

Fit board 4.

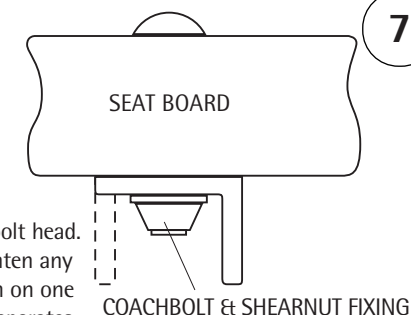
SLEEVELOCK



6

SHEARNUT

Carefully tighten the Shearnuts until the hexagonal head shears, remembering that the plastic has similar properties to wood, and may compress under the bolt head. If this happens do not tighten any more, but tap the hexagon on one side until it fractures and separates.



7

Caution: Shearing of the nuts can usually be sensed but we advise the wearing of gloves during tightening of nuts to prevent possible skinning of knuckles.



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