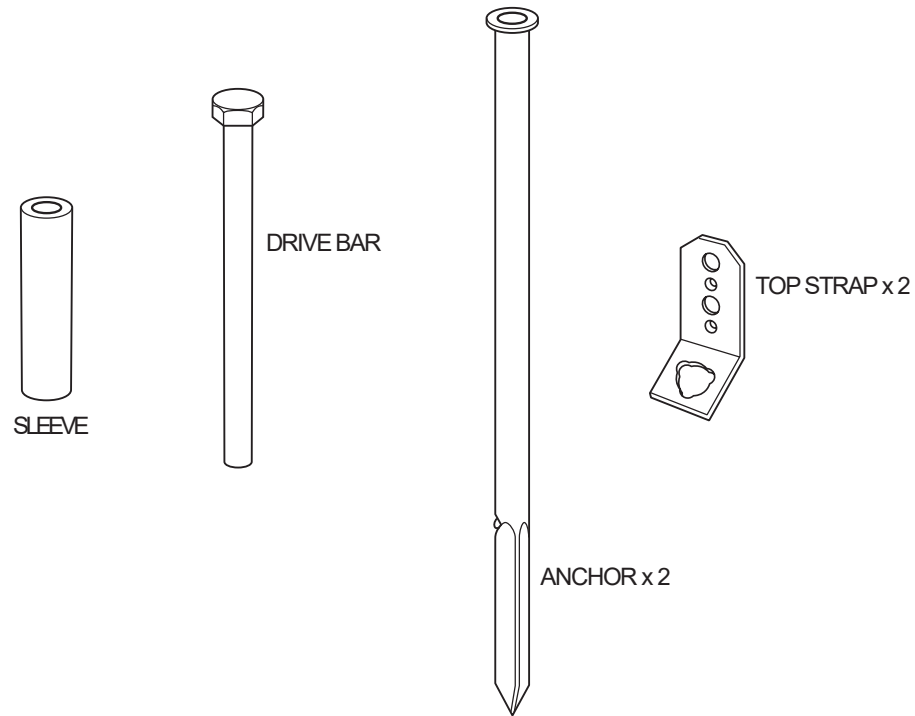


# INSTALLATION INSTRUCTIONS

## ANCHOR KIT EA1 & EA2

**Kit EA101** - Anchors, straps and fittings.  
**Kit EA102** - Anchors, straps, fittings and installation tools.

**Fittings** - 4 x Cross point screws  
 4 x Vandal resistant screws  
 2 x Tube caps



DRILL / SCREWDRIVER  
 AND LARGE CLUB  
 HAMMER ALSO  
 REQUIRED.

**3 ANCHORING**  
 Insert drive bar through sleeve and into anchor. Position anchor through the strap.  
 Using the hammer drive the anchor, at a shallow angle from the vertical, until flush with the strap.

An illustration showing a worker in a hard hat and safety gear using a hammer to drive an anchor into a seat strap. The anchor is being driven at an angle. Below the illustration is a vertical inset showing the drive bar inserted into the sleeve and then into the anchor.

**4 DRIVING OUT THE FLUKE**  
 Remove sleeve and using the drive bar only hammer down to drive out the fluke. Remove drive bar and push the tube caps into the tops of the anchors.

An illustration showing a worker using a hammer to drive out the fluke of an anchor. Below the illustration is a vertical inset showing the drive bar being used to hammer down the anchor, with a tube cap being pushed into the top of the anchor.

**1**

**Always check for buried services**

A warning icon showing a lightning bolt inside a triangle. Below it is an illustration of a worker in safety gear standing on a surface. The text below reads 'Always check for buried services'.

**2**

Mark hole positions through straps, drill 2 pilot holes: 3mm dia x 45mm deep. Fix straps using either cross point or vandal resistant screws. Position seat.

**Note:**  
 If removal of seat is likely use the crosspoint screws.

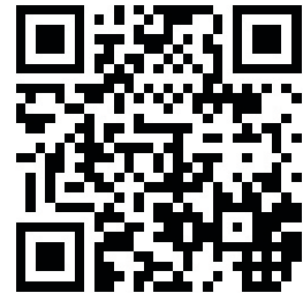
An illustration showing a worker in safety gear kneeling and marking hole positions on a seat strap. Below the illustration is a note: 'Note: If removal of seat is likely use the crosspoint screws.'

**5**

Anchor the two diagonally opposed corners of the seat

PLAN VIEW

A plan view diagram of a seat showing the anchor positions at diagonally opposed corners. The text above reads 'Anchor the two diagonally opposed corners of the seat'. Below the diagram is the text 'PLAN VIEW'.



Installation video can be viewed by scanning the barcode above.