

INSTALLATION INSTRUCTIONS TRI-TABLE (with backrest) - IROKO AND FOREST-SAVER

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ASSEMBLING THE TRI-TABLE
Place the table top on the packaging material (see inset) and assemble the support frames to the table using 6no. M12 x 100 coach bolts, washers, half nuts and shear nuts (see Step 6 / FIG. 1). Turn the table over and position it levelling the ground as necessary. IF THE SEATS ARE NOT TO BE ANCHORED GO TO STEP 6 (FIGURE2).

DRIVE EXTENSION

RRAB RAMROD

ANCHOR

19mm socket spanner and hammer also required.

1

Always check for buried services

2

ANCHORING
Ensuring the Tri-Table is level insert the anchors into the support frames

3

ANCHORING
Put the drive extension into an anchor. Insert the **short end** of the ramrod into the drive extension, anchor and support frame.

4

Lift and ram down the ramrod until the anchor collar meets the support frame.

Repeat the operation for the other anchors. Check that the Tri-Table is level.

5

DRIVING OUT THE FLUKES
Withdraw the ramrod and insert the **long end**. Lift and ram down the ramrod to drive out the flukes. Repeat for the other anchors

FIG. 1

TABLE

1/2 NUT

SHEARNUT

WASHERS

FRAME TUBE

COACHBOLT M12 x 100

FIG. 2

SEAT

1/2 NUT

WASHERS

SHEARNUT

FRAME BLOCK

FRAME UPRIGHT

FRAME BLOCK

COACHBOLT M12 x 100

FINAL ASSEMBLY OF THE TRI-TABLE
Attach the seats using the M12 x 190 coachbolts, washers, halfnuts and shearnuts (see Figure 2). Place the washer and halfnut onto the coachbolt in the order shown. Check the seats are level then tighten the halfnut. Place the second washer and shearnut, tighten and shear off the hexagonal head.

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.