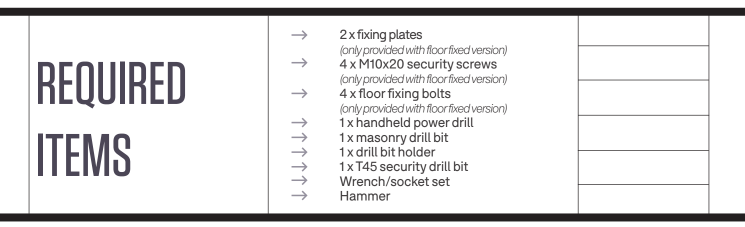
$\mathbf{RYNO^{\texttt{B}}\, DINING\, TABLe} \longrightarrow \mathbf{FLOOR}\, \mathbf{FIXING}}$



These instructions apply only when fixing to a concrete floor with no obstructions (e.g. under floor heating, cables, plumbing, etc.). When fixing to any other surface, or with obstructions, please contact your Pineapple representative for further advice



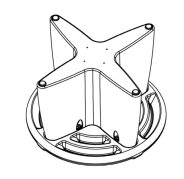


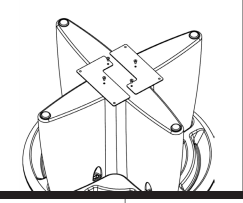
+44 (0)1622 237830 sales@pineapplecontracts.com

Pineapple

$\mathbf{RYNO^{\scriptscriptstyle B}\,DINING\,TABLE}\,\longrightarrow \mathbf{FLOOR\,FIXING}$

Turn the table upside down on a clean surface, laying the table on a furniture blanket to protect the table



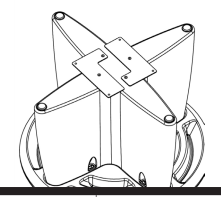


Position fixing plate over the threaded inserts on the bottom of the table so that the countersunk holes are in line with the inserts. Using your fingers, screw the bolts through the plate and into each insert

03

01

Once you have all bolts in position, use the drill to tighten them down. The plate should now be in position and secure. Repeat the process with the remaining fixing plate on the other side





Set product into required position and mark off the centre of each position to be drilled through the fixing plate

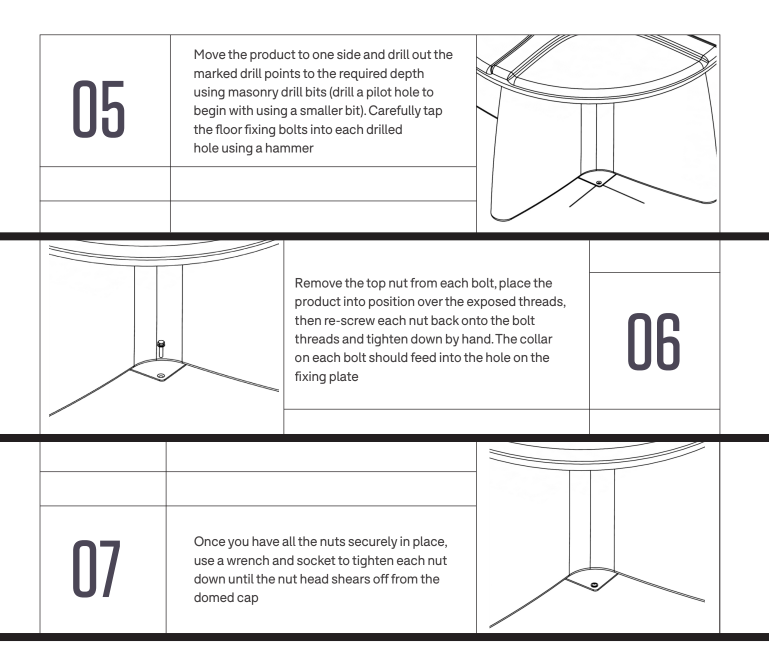


02



Pineapple

RYNO[®] DINING TABLE \rightarrow **FLOOR FIXING**





DISCLAIMER

 → Ensure the proper and adequate hardware is used to secure furniture → Ensure fixings are appropriate for the anchoring material → Use fixings of an appropriate strength and consider using security fixings in challenging environments → Consider using high strength thread-locker on fixings in challenging environments → Ensure all gaps are sealed with the appropriate anti-pick mastic after product installation if necessary → Please read all instructions carefully to ensure proper installation. Failure to read and follow instructions may result inadequate product installation and void of warranty → Pineapple shall not be held liable for any consequences caused by the improper installation of products to the installer or the end user

