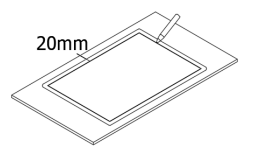
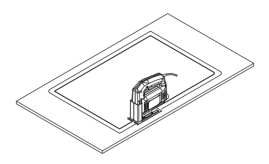
MARIS MRG610/620 UNDERMOUNT INSTALLATION INSTRUCTIONS

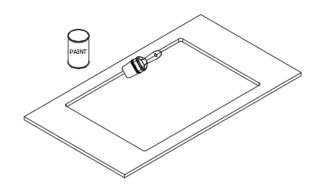
1. Place sink upside down on the worktop and mark position on worktop. Offset the line 20mm inwards and mark cutline.



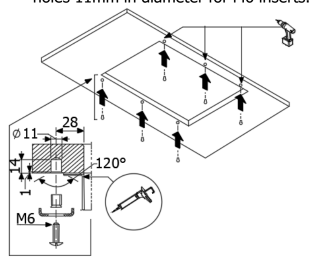
2. Cut the inside line on the worktop with your saw.



3. Seal around the edge of the worktop cut-out, paint edge with enamel paint (Where applicable).



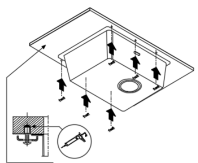
4. Draw a line 28mm from cut-out, use this as a center line to drill the insert holes 11mm in diameter for M6 inserts.



5. Put a bead of sealant around the top edge of the sink to the worktop, this is to prevent water from leaking into your cupboard.



6. Put a bead of sealant inside the holes that have been drilled in your worktop and insert the studs. Position it correctly then press the sink into the worktop firmly. Use a screwdriver to tighten the clips on the sink to the worktop and leave for 24 hours to let sealant dry, thereafter complete the plumbing installation.

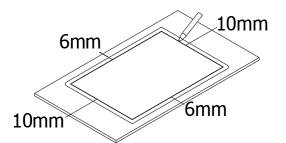




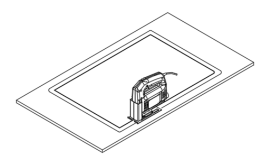


MARIS MRG610/620 INSET INSTALLATION INSTRUCITONS

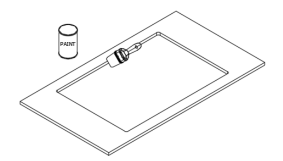
1. Place sink upside down on the worktop and mark position on worktop. Offset the line 6mm inwards from the front and back of the sink and 10mm inwards from both ends of the sink and mark the cutline.



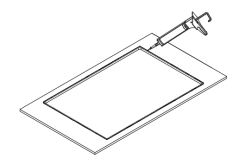
2. Cut the inside line on the worktop with your saw.



3. Seal around the edge of the worktop cut-out, paint edge with enamel paint. (Where applicable)



4. Put a bead of sealant around the top edge of cut-out to seal the sink to the worktop, this is to stop water from leaking into your cupboard.



5. Position sink correctly then press sink into worktop firmly, allowing for the fixation clips to fasten to the counter. Leave for 24 hours to allow for the sealant dry, thereafter complete the plumbing installation.

