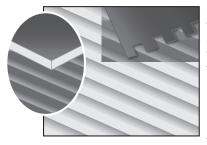


-1-

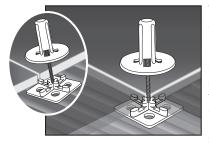
ALL-IN-ONE GROUT SPACING AND TILE LEVELING SYSTEM

EASY STEPS



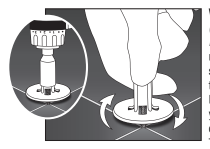
Spread tile mortar onto tile-ready substrate using a trowel size appropriate for the specific tile format. The use of a levelling system requires use of a larger trowel notch than usual, for this reason it is suggested that a minimum 10mm or

3/8in square notch trowel is used. Ensure full mortar coverage below the tile, thus back buttering the tile may be required.



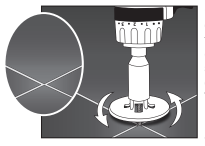
Thread spindle into spacing plate. *Ensure screw threads fully into spacing plate.* Slide an assembled spacing plate under the first freshly laid tile by grasping the spindle body and sliding the spacer plate below the

tile. Install next tile, align tile with spacing plate spacer tabs.



When four tiles intersect (or two tiles when using EDGE spacer) and with mortar still fresh, turn spindle clockwise until tiles are flush. Do not over tighten or you may strip the threads of the spacing plate. The spindle can only be

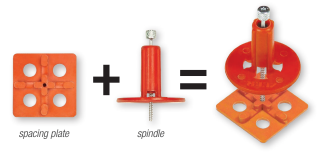
tightened while mortar is still workable/fresh. The spindle can be turned by hand OR using a cordless drill with an ATR socket bit installed (clutch set to low).



installed (clutch set to low).

Once mortar has cured according to manufacturer's guidelines, remove the spindle by turning counter clockwise. The spindle can be removed by hand OR

removed by hand OR using a cordless drill with an ATR socket bit



The spacing plate and spindle hold the tile in position, creating precise intersections and perfect lines. Turn the spindle clockwise until tiles are aligned and flush. Remove spindle when adhesive is dry.

The spindle is universal. This means it fits all of our spacing plates. It removes cleanly and easily. Simply unscrew by hand or back them off using a cordless drill - NO force, NO kicking, NO overclicking. There's NO risk of fragmenting tiles or leaving any unwanted obstructions behind. *Clean, simple and efficient.* The spindles are reuseable, so save them for your next job.

CROSS spacer



spacing plate profile

EDGE spacer



spacing plate profile

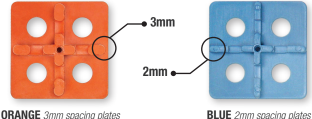




spacing plate profile

Use **CROSS** and **EDGE** spacers for standard, grid tile patterns and **T** and **EDGE** spacers for offset patterns.

color coded



(cross, edge, T)

BLUE 2mm spacing plates (cross, edge,T)

ADVANTAGES

- All-in-one spacer and leveling system
- Creates a lippage free surface
- Keeps tiles in place while drying
- Professional finish every time
- Very simple and easy to use
- Great labour saving 4 to 1 ratio*
- Suitable for floors and walls
- Suitable for indoor and outdoor uses
- Spindle removes cleanly and easily without any force applied
- Reusable spindle
- Australian design and Australian made
- You only need 1 cross spacing plate for 4 tiles. Other tiling systems require 4 clips per 1 tile.



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