

USING A CORDLESS DRILL

We recommend using a cordless drill with voltage no greater than 10.8 volts and its clutch mechanism set to low to prevent any over tightening or potential stripping of thread on your spacing plate. We recommend testing your clutch by tightening a spindle that is attached to a spacing plate and has been placed in between a couple of tiles with no adhesive. Adjust the clutch mechanism of the drill accordingly. Use your cordless drill with a 10mm metric socket bit or one of our socket bits.



SURFACE PREPARATION CHECKLIST

A simple checklist can help you achieve a fantastic tiling job. Properly preparing your tiling surface before hand can mean the difference between a good tiling job and a fantastic tiling job.

Checklist

1	Ensure surface is suitable for tiling. Follow recommendations of your tile manufacturer to identify suitable surfaces.
2	Assess substrate for flatness or evenness. Fill in gaps, dips and cracks with an appropriate compound. Some surfaces may require the use of a surface-self-levelling product before tiles are laid. Back buttering tiles may also compensate for uneven areas.
3	Ensure area is clear of debris and swept clean.
4	Follow directions for surface preparation recommended by your tile adhesive manufacturer.