

ASSEMBLY DETAILS

These details should be read in conjunction with the setout & construction drawings provided by EZIKIT.

If you require assistance with any aspect of your installation, or would like clarification on any of these details, do not hesitate to contact us by phone, or email.

Support enquiries should be directed to:

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TOOL YOU MAY REQUIRE

- CORDLESS DRILL (2 can be handy – Assembly & additional drilling where required)
- PHILLIPS HEAD SCREWDRIVER (Hinge & Drawer Adjustment – DO NOT USE A CORDLESS!)
- SPIRIT LEVEL (Longer is preferable – Levelling of Cupboards)
- ELECTRIC JIGSAW (Benchtop cutouts)
- ELECTRIC DRILL & HOLESAWS (Plumbing penetrations into cupboard)
- ELECTRIC PLANER (If scribing of kickers & panels are required)
- DROP SAW (Capable of mitring 145mm kickers at 45 degrees)
- PENCIL & TAPE MEASURE (If you haven't worked that out yet... then...)



GENERAL DETAILS

Unit Assembly

- Mortise & Tenon assembly
- Predrilled for assembly screws
- Predrilled for hinge plates & drawers
- Always assemble on a flat surface to ensure cupboard is assembled square

Adjustable legs

- Position relative to front of carcass (to suit – we suggest 50mm)
- Allowance for pantry/tower depths (modify to suit base cupboard line – usually 70mm)
- Cupboard end of runs / dishwasher cavities position from side to suit preferred return of kicker
- Standard kicker height 145mm
- Locate the lowest point in the room, set as 145mm high & plane down from there

Doors & Panels

- Split in to 2 piles "Doors & Drawers" and "Other Panels" for ease of access when required
- Store panels FLAT
- Look over plans & construction drawings to identify END & INFILL panel locations
- End / Infill panels - attached from inside of the cupboard
- Heat deflectors must be installed to maintain warranty on doors / panels

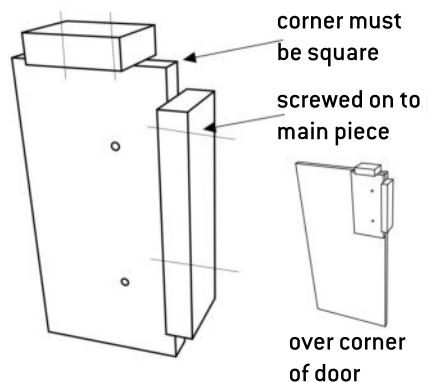
Benchtops

- Joining benchtops / Clamps & Biscuits (Trial run of assembly is worthwhile)
- Order of assembly (Based on join locations & access)
- Cutting out sinks / cooktops (Also rail of cupboards) Recommend cutouts before joining, and may need to cut cupboard rails to suit
- Attaching to cupboards (Through front rails & angle brackets)

Finishing Off

- Handles - Handle Jig
- Scribing & Attaching Infills
- Scribing & Attaching Kickers
- Attaching Apron Panels
- Final Door / Drawer adjustments after cupboards are levelled
- Heat Deflectors around oven
- Removing protective file from doors / panels

Typical Handle Jig



can be made from
scrap materials