TANOVA

STEP BY STEP INSTALLATION INSTRUCTIONS

FOR ALL DESIGNER SERIES KITCHEN WASTE & LAUNDRY UNITS



For further assistance in New Zealand www.tanova.co.nz or www.fit-nz.co.nz or contact Fit 0800 852 258

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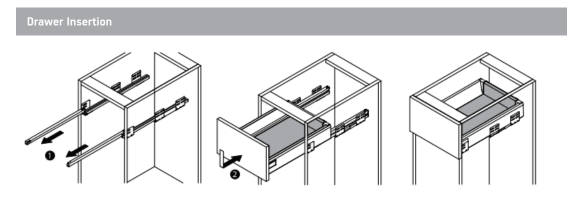
DESIGNER SERIES INSTALLATION INSTRUCTIONS

USE IN CONJUNCTION WITH THE FULL SIZE TEMPLATE SUPPLIED WITH YOUR UNIT

STEP 1

RUNNER POSITIONS are on each short end of the template provided, marked 1 RHF and 1 LHF

- 1. Hold **Template** against the underside of the cabinet top rail and **1 RHF** flush with the right-hand cabinet side, and mark runner fixing positions as shown on template.
- 2. Repeat on left hand side of cabinet using the 1 LHF edge of template.
- 3. Fix Runners to cabinet THROUGH TOP ROW OF HOLES IN RUNNERS using either 3 x M6 x 11 Euro Screws (Pre-drill with 5mm) or 3 x 6g x 15mm countersunk wood screws (Pre-drill with 3mm) per tab minimum.
- 4. Position **Top Cover** against the top of the cabinet and 3mm back from the front, screw off with the 8g x 15mm Pan screws. **Note: Top Cover** only supplied standard with waste systems.
- 5. Extend runners out the front of cabinet. Slide bin frame onto runners and engage tabs at rear, push bin assembly on firmly until the front connection "Clicks" into place.



STEP 2

DRAWER FRONT TEMPLATE is on the long edge of the template provided, marked 2 Centre Top.

- 6. On the back of the drawer front, mark the **Center line** of the drawer front. Measure down from the top of the drawer front the desired amount of **Cabinet overlay**.
- 7. Align the template center marks with the marked drawer front center line.
- 8. Move template upwards until flush with overlay position, mark drawer lower bracket and gallery rail fixing points and fit drawer and gallery rail connector brackets with the 6 x 6g x 15mm countersunk screws.

NOTE: If you have a LOWSIDE TDS80 system to suit 800 Cabinet, take notice of the offset LH and RH centerline points,

"Centre TDS80LH" and "Centre TDS80RH"

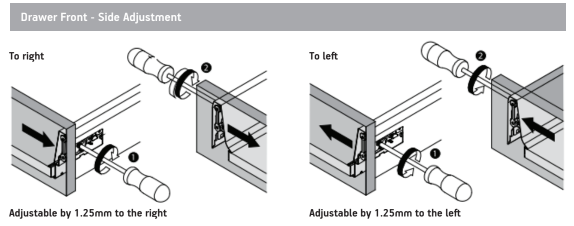
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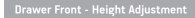
9. Fit drawer front to drawer connector brackets.

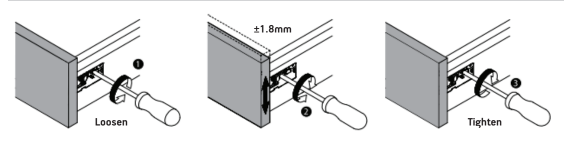
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STEP 3

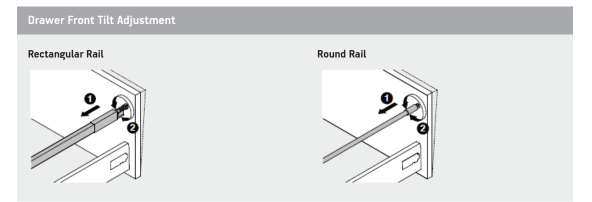
10. Loosen lock off screw, access sideways and height adjustment screws through the side of the drawer.



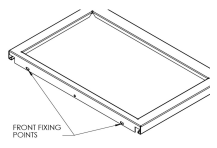




11. Adjust drawer front tilt on the gallery rail thread.



- 12. Ensure adjustment lock off screw is tightened, and gallery rail cap clipped on.
- 13. Fit cover cap to drawer side.
- 14. Fix off top bin system frame to the drawer front with 2 8g x 15mm panhead screws.



15. Insert buckets or laundry hamper to system.

TEMPLATE DIMENSIONS

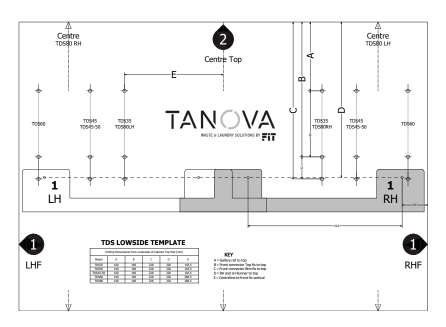
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| HIGHSIDE | Α | В | C | D | E |
|------------------|----------------|----------------|----------------|----------------|--------------------|
| TDS30 | 212mm | 308mm | 340mm | 338mm | 118.5mm |
| TDS35H | 252mm | 348mm | 380mm | 378mm | 143.5mm |
| TDS40 | 212mm | 308mm | 340mm | 338mm | 168.5mm |
| TDS40-C | 252mm | 348mm | 380mm | 378mm | 168.5mm |
| LAUNDRY | | | | | |
| TROOPL | | | | | |
| TDS35L | 134mm | 230mm | 262mm | 259mm | 143.5mm |
| TDS35L TDS40L | 134mm 125mm | 230mm 221mm | 262mm 253mm | 259mm 251mm | 143.5mm 168.5mm |
| | | | | | |
| TDS40L | 125mm | 221mm | 253mm | 251mm | 168.5mm |

| LOWSIDE | | | | | | | |
|----------|-------|-------|-------|-------|---------|--|--|
| TDS35 | 100mm | 196mm | 228mm | 226mm | 143.5mm | | |
| TDS45-50 | 100mm | 196mm | 228mm | 226mm | 193.5mm | | |
| TDS45 | 100mm | 196mm | 228mm | 226mm | 193.5mm | | |
| TDS60 | 100mm | 196mm | 228mm | 226mm | 268.5mm | | |
| TDS80 | 100mm | 196mm | 228mm | 226mm | 368.5mm | | |

KEY

- A = Gallery rail to top
- **B** = Front connector Top fix to top
- **C** = Front connector Btm fix to top
- **D** = RH and LH Runner to top
- **E** = Centreline to front fix vertical





Fixing screws

- 1. Pan head 8g x 15mm
- 2. Euro 6 x 11mm
- 3. Countersunk 6g x 15mm

A FULL SIZE TEMPLATE, SIMILAR TO THE IMAGE SEEN HERE, IS SUPPLIED WITH YOUR UNIT. THESE INSTRUCTIONS ARE TO BE USED IN CONJUNCTION WITH THAT TEMPLATE.

RUNNER IMAGE WITH DIMENSIONS

