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

> For further assistance in Vict, SA & Tas, contact 1300 121 800 For further assistance in NSW, QLD, NT, ACT and WA, contact 1300 222 600 www.tanovanz.com

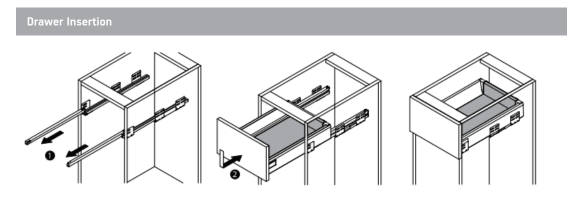
DESIGNER SERIES INSTALLATION INSTRUCTIONS

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"

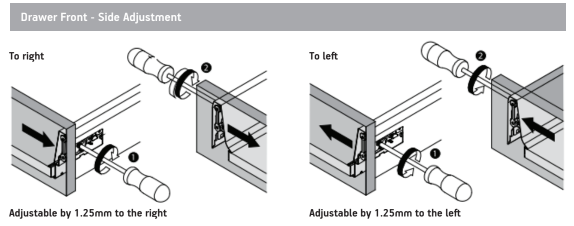
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9. Fit drawer front to drawer connector brackets.

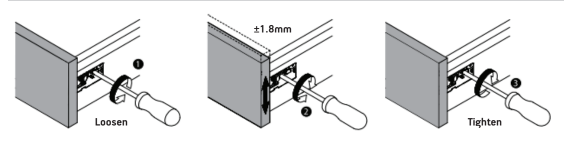
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STEP 3

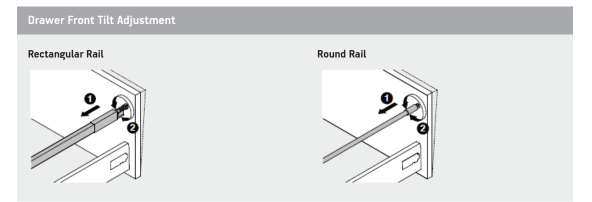
10. Loosen lock off screw, access sideways and height adjustment screws through the side of the drawer.



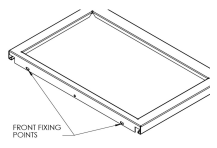




11. Adjust drawer front tilt on the gallery rail thread.



- 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

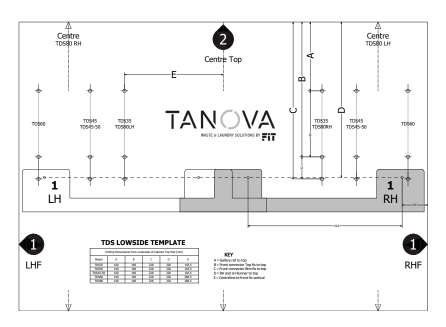
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HIGHSIDE	Α	В	C	D	E
TDS30	212mm	308mm	340mm	338mm	118.5mm
TDS35H	252mm	348mm	380mm	378mm	143.5mm
TDS40	212mm	308mm	340mm	338mm	168.5mm
TDS40-C	252mm	348mm	380mm	378mm	168.5mm
LAUNDRY					
TROOPL					
TDS35L	134mm	230mm	262mm	259mm	143.5mm
TDS35L TDS40L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

