BASE UNIT
1000 32/3 Drawer
Drawer Assembly

BEFORE YOU START
INSTALLATION SHOULD BE PERFORMED BY A COMPETENT PERSON ONLY.
THIS PRODUCT COULD BE DANGEROUS IF INCORRECTLY INSTALLED

Standard Drawer (Packed Separately)
Fitting Pack Contents

- Metal Back Panel x 1
- Drawer Cover Cap x 2
- Drawer Front Fixing x 2
- Drawer Base x 1
- Drawer Runner (x 1 Right Hand, x 1 Left Hand)
- Frontal (Supplied Separately)

REQUIRED TOOLS
NOT to be used with CAM DOWEL & CAM LOCK

Deep Drawer (Packed Separately)
Fitting Pack Contents

- Metal Back Panel x 1
- Gallery Rail x 2
- Drawer Front Fixing x 2
- Drawer Cover Cap x 2
- Drawer Base x 1
- Drawer Runner (x 1 Right Hand, x 1 Left Hand)
- Frontal (Supplied separately)
Step 1.
Secure drawer base to drawer side using 4 x 16mm drawer runner screws (J) in holes provided.

Seat the edge of drawer base tight into corner of casing, as shown.

The decorative face of drawer base to be positioned as shown.

Repeat step 1 so both drawer sides are attached to drawer base.

Step 2.
Clip on metal back panel to drawer base & drawer sides.

Step 3.
Screw back panel in position using 2 x 16mm screws (J) to drawer base in holes provided.

Step 4.
Frontal Attachment
Secure drawer side fixing clips using 2 x 21mm screws (Q) in pilot holes provided as shown.

Step 5.
Draw Adjustment
Screw point 1 as shown to adjust drawer frontal right & left.

Screw point 2a as shown to adjust drawer frontal up & down.

Tighten 2b once in position.

Releasing fixing clip. Screw point 3 whilst applying downward pressure as shown to release.

Repeat step 1 so both drawer sides are attached to drawer base.

Step 6.
Fit Drawer Cover Caps over drawer side adjustment.
**Step 1.**
Secure drawer base to drawer side using 4 x 16mm drawer runner screws (J) in holes provided.

Seat the edge of drawer base tight into corner of casing, as shown.

The decorative face of drawer base to be positioned as shown.

**Repeat step 1** so both drawer sides are attached to drawer base.

**Step 2.**
Clip on metal back panel to drawer base & drawer sides.

**Step 3.**
Screw back panel in position using 2 x 16mm screws (J) to drawer base in holes provided.

**Step 4.**
Secure gallery head and drawer side fixing clips using 2 x 21mm screws (Q) in pilot holes provided as shown.

**Step 5.**
Draw Adjustment
Screw point 1 as shown to adjust drawer frontal right & left.

Screw point 2a as shown to adjust drawer frontal up & down.

Releasing fixing clip.
Screw point 3 whilst applying downward pressure as shown to release.

**Step 6.**
Fit Gallery Rail into the top corners of Metal Back Panel.
Locate front end of the Gallery Rail into the opening of the gallery Head, which is secured to the frontal as shown.

**Step 7.**
Fit Drawer Cover Caps over drawer side adjustment.
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Panel A
x1 Back Panel
Panel B
x2 End Panel
Panel E
x2 Rail Panel
Panel C
x1 Base Panel

(F) x12 Wooden Dowel
(G) x8 Cam Dowel (Expanding)
(H) x8 Cam Lock
(K) x7 30mm Screw
(L) x30 15mm Screw
L Bracket x2
Space Plug x2

REQUIRED TOOLS

FOR INTERNAL USE: FI.WR.INS.027_WKIN00111_BASE_1000_2_3Drawer_Rev4.indd
Page 4
Step 1.
To attach drawer runner screw into end panels (B) using 2 x 16mm screws (J) per drawer rail, into pilot holes provided, 3rd hole from front, as shown.
Step 2.
Seat dowels (F) into holes in panels as shown.

Step 3.
Seat cam dowels (G) into holes in panels as shown.

Step 4.
Attach panels (C) & (E) to panels (B), using cam dowel (G) & cam lock (H) (in blue), and also using dowels (F) (in orange) in positions as shown.

NB. All Cam Locks (H) are to be positioned facing the outside of the unit carcass, for ease of tightening.

Do not use power tools with cam dowel (G) or cam lock (H).

Step 5.
Join panels (C) & (E) to (B). Insert cam lock (H). Do NOT tighten until Step 7.
**Step 6.**
Slide back panel (A) into groove of end panels (B).

Once back panel (A) is in position, ensure the panel is flush & square with bottom of end panels (B).

**Step 7.**
Hand tighten all cam locks (H), this will expand cam dowels (G) and tighten the unit together.

**Step 8.**
Ensure carcass is square. Secure back panel (A) with 4 x 30mm screws (K) equally spaced at the bottom of back panel (A) into base panel (C), as shown.

Ensure you screw into the centre of base panel (C) (9mm from bottom edge).
**Step 9.**
Secure each of the legs into place with 2 x 15mm screws (L) per leg.

Ensure legs are rotated as shown so that part of it is supporting the end panels (B).

Front legs should have flat edge to the front.

**Step 10.**
Lightly hit centre peg of leg base with hammer until flush with the leg base.

**Step 11.**
Push leg firmly down into leg base. Adjust legs to 155mm before turning carcass upright. Once in situ level accordingly.
Secure unit to wall using space plug. Drill pilot hole through the back brace into the wall and insert wall plug. Then unwind space plug until it contacts both surfaces. Finally, tighten the screw.

Screws for attaching to walls are not provided as these vary depending on your wall material and construction. Ensure appropriate fixings for wall construction are used.

Securing to Adjacent Units
Screw into any side units using the 30mm screws (K) provided to secure to unit. Screw just to the rear, at the top and bottom of both sides of the unit, place a cover cap on the head to conceal it.

L Brackets
Use 2 x 15mm screws (L) to secure each of the L brackets to the cabinets at either side. Then screw up through into the worktop as shown.

Screws for attaching to worktop are not supplied as these vary depending on worktop material and thickness. Ensure appropriate fixings for attaching worktop are used. L brackets should only be fitted for securing wood and laminate worktops, please refer to the specialist worktop supplier if these are required for solid surface worktops.

Worktop
Screw up through the front rail into your worktop to secure it in place.

Screws for attaching to worktop are not supplied as these vary depending on worktop material and thickness. Ensure appropriate fixings for attaching worktop are used. Please refer to the specialist worktop supplier if these are required for solid surface worktops.