Screws

Deep thread system screws

Use to attach cabinet profiles
Pilot bore Ø5 (3/16") hole

13(1/2"), #2 POZI 661.1300HG
14.5(9/16"), #2 POZI 661.1450HG

Deep thread wood screws

707N or 7034N to attach cabinet profiles
606N or 606P to attach narrow locking device
#6x5/8", #2 Phillips 606N
#6x5/8", #2 POZI 606P
#7x5/8", #2 Phillips 707N
#7x3/4", #2 Phillips 7034N

Truss head wood screw

Use to attach locking devices
Pilot bore Ø2.5 (3/32") hole

#6x1/2", truss head 612TH

Bumpers

Cushions drawer closing
Self-adhesive back, clear

6(1/4") dia. x 1.5(1/16") FX4041
10(3/8") dia. x 3(1/8") SJ5312

POZI DRIVER and bits

A POZI screwdriver (different from Phillips) is the most crucial tool you can use to assure that full torque is applied to all Blum mounting screws. POZI screws can be identified by the distinctive "tick" marks located in the center of the screw head recess.

#2x1" POZI bit insert POZI BIT #2x1
#2 POZI DRIVER POZI DRIVER
1/4" bit holder BIT HOLDER

Universal bracket kit

For bottom mount applications
- Includes (4) brackets
- Includes (8) M4 screws

Universal bracket kit 295.4000

Dimensions

Dimensions in millimeters (inch equivalents as noted)
Subject to technical modifications without notice. © 2006
TANDEM end cap

- To cover the front edge of TANDEM cabinet profiles when used in an interior roll-out application
- Can be used with all 562H and 568H and 568. series runners

Right end cap 295.5520
Left end cap 295.5521

Side spacer

For spacing out TANDEM runners from the cabinet side for clearance on interior roll-outs

Spacer T59.3570

Drawer front adjuster

Nylon housing with pre-mounted 8-32 steel nut. For 4-sided drawers. Adjusts height and side-to-side by 5 (3/16”).

Drawer front adjuster 295.1000

Using the drawer front adjuster

1
2

Insert drawer front adjusters manually or with a MINIPRESS insertion ram (MZM.0095)
Install and adjust drawer front
Assembly aids

TANDEM template

- Essential tool for drawers using TANDEM runners
- To bore the Ø6mm holes for rear hooks
- To pilot bore Ø2.5mm hole for TANDEM locking devices at 12° angle

TANDEM template T65.1000.02

Accessories (order separately)

| Ø2.5mm drill bit | DB-2.5mm |
| Ø6mm drill bit | DB-6mm |
| Tool set | T65.9000 |

Drawer front adjuster marking gauge

For marking center holes for knock-in drawer front adjusters.

For wooden 4-sided drawers.

Marking gauge 65.2950.10

Using the TANDEM template

1. Bore rear fixing holes.
2. Bore pilot holes for locking device screws.

Tool set

1 Ø2.5mm drill bit extension
2 Ø6mm stop collar
3 Screwdriver tip
4 Allen key

Using the marking gauge

1. Bore for front adjusters. Insert marking gauges into drawer front.
2. Align the drawer front to make marks in the drawer box.
3. Mark fixing positions with a light tap onto the drawer front.
4. Drill Ø5 (3/16") holes through the drawer box.

Dimensions in millimeters (inch equivalents as noted)

Subject to technical modifications without notice. © 2006
Cabinet profile template

- For determining cabinet profile positions using the integrated ruler
- Template can be used with assembled or unassembled cabinets
- Ensures precise and level location of cabinet profiles
- Suitable for all Blum drawer runners (except SOLO)

Cabinet profile template parts
- Metric calibrated bar, 1 meter long
- Adjustable templates (4 pcs.)
- Clamping lever
- Extension for Ø2.5mm drill bit

Using the TANDEM template

1. Determine runner locations and set templates on the bar by using the integrated scale.
2. Clamp assembly to the cabinet side.
3. Bore Ø2.5mm pilot holes through templates for front and middle mounting positions.
4. Fasten runners to cabinet sides with required screws into pre-bored holes. Add extra screws as required for strength.

Cabinet profile template T65.5000.01

Accessories (order separately)
Ø2.5mm drill bit DB-2.5mm

Dimensions in millimeters (inch equivalents as noted)
Subject to technical modifications without notice. © 2006

www.cabinetparts.com