

Wall Cabinet 2 Drawer 750mm

51065

Operation Manual



IMPORTANT:

This operating manual contains important safety information, read carefully & understand all information before operating the wall cabinet. Save this manual for future use.















16.1 to 40kg
This product requires a two person left
use proper lifting techniques
CAUTION

Parts List



Measurements Overall:			Weight: 24.2kg		
WIDTH	750 mm	DEPTH	255 mm	HEIGHT	890 mm
Measurements - Inner Cavity					
WIDTH	750 mm	DEPTH	192 mm	HEIGHT	760 mm
Drawers					
WIDTH	625 mm	DEPTH	166 mm	HEIGHT	55 mm

Included



Keys x 2

Tools & Assistance Required for Cabinet:



2 People



Wall Cabinet 2 Drawer 750mm

51065

Assembly Instructions

Installation - Brick & Concrete

- Drill or core a hole to the recommended diameter and depth using the fixture as a template. Clean the hole thoroughly with a hole cleaning brush. Remove the debris with a hand pump, compressed air, or vacuum.
- 2. Insert the Concrete/Masonary Anchors (Dynabolt) through the fixture and drive with a hammer until the washer contacts the fixture.
- 3. Thighten the Concrete/Masonary
 Anchors (Dynabolt), allowing the sleeve to
 twist and pull down the fixture firmly onto
 the substrate. For optimum performance,
 a torque wrench should be used.





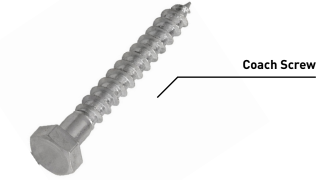


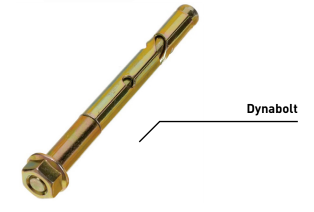
Installation - Wood

- 1. All coach screws require a pilot hole, using a general purpose drill bit such as a Twist Drill Bit, before they are screwed into place, preventing the wood from splitting.
- 2. Drill the hole to the required diameter and depth to the coach screw.
- 3. Once the pilot hole has been drilled, the coach screw can be driven directly into the wood. When using coach screws on timber it is advisable to use a washer to avoid embedding the screw head into the wood on impact.
- 4. Place the fixture in position on the timber/wall in place first.
- 5. Drive the screw into the timber/wall until secure and tight.

Important information

When tightening or loosening a coach screw it is important to use the correct size spanner, wrench or impacts socket to avoid damaging the head of the screw. The size you require can be determined by measuring across the flat edges of the head and not point to point.





Maintenance

- Periodically tighten all hardware
- Lubricate the slides twice a year
- Lubricate the lock with graphite annually
- Use a damp Microfibre cloth to clean all surfaces