

M-Series Laundry Hamper



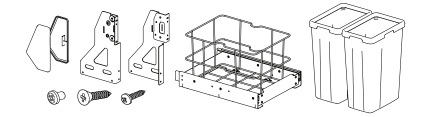
What's In the Box - Bottom-mounted (041-LHW)

Product Features

M-Series bottom-mount laundry hampers offer an attractive, full-extension pullout for convenient laundry storage. Available for 12", 15", and 18" door widths, M-series bottom-mount laundry hampers can be used with full height base cabinets or base cabinets with a top drawer. Featuring large storage bins with breathable designs and integrated handles, this laundry storage solution is perfect for reducing the hassle often associated with laundry day.

- Tailored for slab or shaker style doors with a nominal size of 12", 15" or 18"
- 6-way adjustable door bracket
- Can be installed on a full height door base cabinet or top-drawer base cabinet
- Easily removable baskets with breathable design and integrated handles
- Two baskets sizes: 35L or 48L
- Full size positioning template included
- Load capacity: 10 kg (22 lbs)

- Bin
- Tray
- Screws
- Rails
- Runners
- Brackets

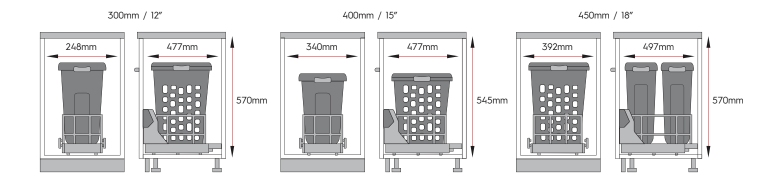


M-Series Bottom-Mount Laundry Hamper Ordering Guide Part # Cabinet Width Capacity $W \times H \times D mm$ 04-LHW300-35S-W 300mm (12") 35L 248 x 570 x 477 04-LHW400-48S-W 400mm (15 ¾") 48L 340 x 545 x 477 04-LHW450-35S-WB 450mm (17 ¾") 35L 392 x 570 x 497

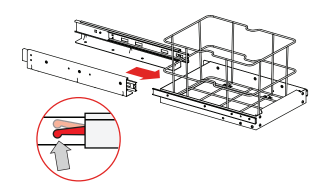




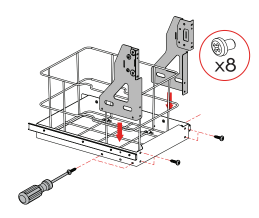
M-Series Bottom-Mount Laundry Hamper Installation Dimensions



Step #1 Step #2

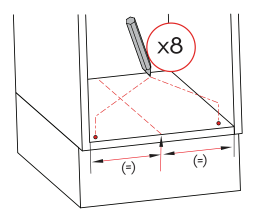


Separate runners from assembly using runner clips.

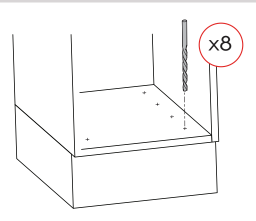


Attach door arms to the lower tray.

Step #3 Step #4



Measure centre of cabinet. Use template to mark bracket holes in bottom of cabinet.

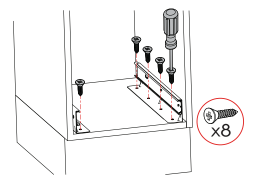


Drill bracket holes in bottom of cabinet.

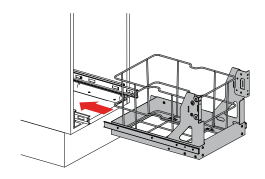




Step #5 Step #6

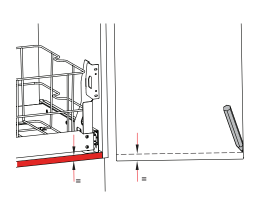


Screw brackets to bottom of cabinet.



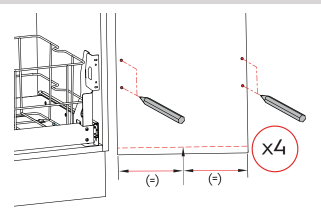
Slide the lower tray into runners. Makes click sound.

Step #7



Measure the horizontal line from the bottom of the door.

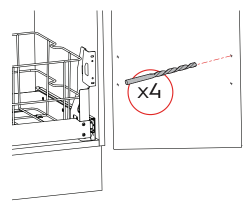
Step #8



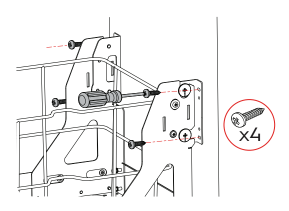
Measure centre of door. Use template to mark bracket holes on the door.

Step #9





Drill bracket holes in cabinet door.

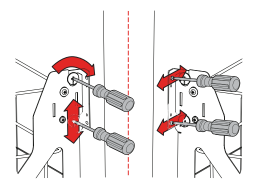


Screw door arms to cabinet using the centre slotted holes.

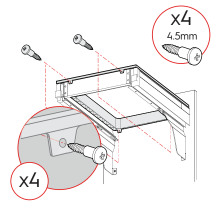




Step #11 Step #12

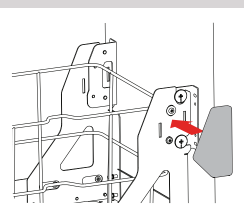


Make door tilt, height, and lateral adjustments.



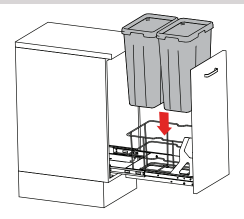
Screw door arms to cabinet using the fixed lock holes.

Step #13



Install screw covers.

Step #14



Install bin(s).