

Features

- Five styles of shelf design
- o Soft close heavy duty runner
- Three widths to suit standard cabinet widths: 300mm, 400mm, and 450mm
- Adjustable frame heights LOW: 1400mm -1700mm HIGH: 1700mm - 2000mm VERY HIGH: 1850mm - 2200mm
- Adjustable shelf positions
- Door position adjustments
- 100kg total payload
- Full extension maximum accessibility

Note:

Shelf style in diagram may differ from your model.

Basket Shelf Styles:



Stainless steel construction Flat easy clean base



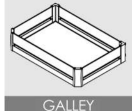
Low profile stainless steel Flat easy clean base



Luxury wood base and frame Optional anti-slip mat



Traditional wire frame High Strength and visibility



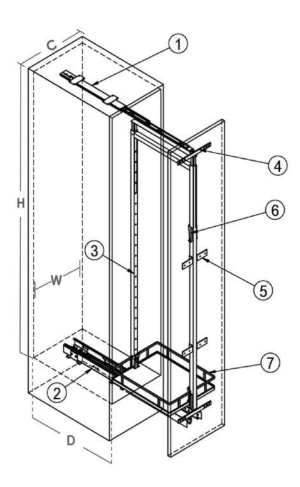
Safety glass sides Luxury wood base

ELITEPOP-C / ELITEPOP-B / ELITEPOP-P / ELITEPOP-L / ELITEPOP-G



Listing of key parts

- 1) 1 x Top Runner
- (2) 1 x Bottom Runner
- 3 1 x Adjustable Main Frame in your selected height range
- (4) 2 x T-Bar
- (5) 2 x Saddle Backed Stabiliser
- (6) 12 x Basket Anchor
- 7 5/6 x Basket Shelves in your selected style and size



Listing of fixing hardware

28 x ST4*14 Pan Head Screws

- 4 pcs for fixing Top Runner to cabinet ceiling
- 8 pcs for fixing bottom runner to cabinet floor
- 12 pieces for fixing T-Bar to door
- 4 pcs spare screws

8 x ST4*14 Countersunk Head Screws

 8 pcs for fixing Saddle Backed Stabilisers to door



6 x M6*15 Hex Bolt

 6 pcs for fixing T-Bar to Frame



2 x M8*20 Hex Bolt

- 2 pcs for adjusting position of door
- Supplied affixed to Frame base



2 x M6*10 Hex Bolt

 2 pcs for adjusting height of Frame



Model Dimensions

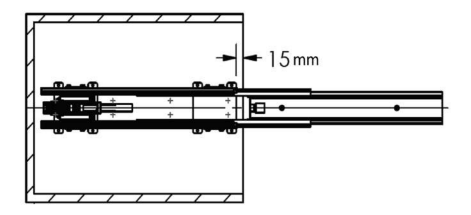
Model	300mm	400mm	450mm
C Cabinet Width (external)	Suits 300mm standard width cupboard	Suits 400mm standard width cupboard	Suits 450mm standard width cupboard
W Cabinet Width (internal)	Minimum of 260mm to fit Tray width of 250mm	Minimum of 360mm to fit Tray width of 350mm	Minimum of 410mm to fit Tray width 400mm
H Cabinet Height (internal)	Adjustable frame options: Low: 1400mm - 1700mm High: 1700mm - 2000mm Very High: 1850mm - 2200mm		
D Cabinet Depth internal)	Minimum cabinet depth of 482mm		

STORAGE SOLUTIONS

ELITEPOP-C / ELITEPOP-B / ELITEPOP-P / ELITEPOP-L / ELITEPOP-G

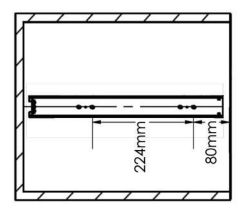
Step One - Fix Bottom Runner

- Position runner on centre axis of cabinet floor 15mm from front edge
- (2) Ensure the runner is square with cabinet and centred
- (3) Securely fix with 8 x ST4*14 Pan Head Wood Screws
- 4 Check that when runner is pulled out it engages with the soft close mechanism



Step Two - Fix Top Runner

- (1) Position runner on centre axis of cabinet ceiling 80mm from front edge to the first screw hole.
- (2) Ensure the runner is square with cabinet and centred
- (3) Securely fix with 4 x ST4*14 Pan Head Wood Screws

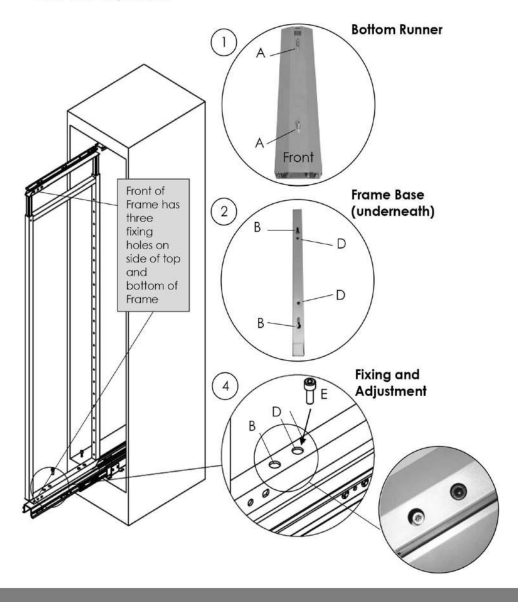




ELITEPOP-C / ELITEPOP-B / ELITEPOP-P / ELITEPOP-L / ELITEPOP-G

Step Three - Fix Frame to Bottom Runner

- 1 Loosen two Riser Anchor Nuts (A) on the Bottom Runner with hex key
- 2 Place Frame holes (B) on riser anchor nuts (A) and slide towards front so Riser Anchor Nuts (A) are visible through the Frame holes (B)
- (3) Adjust Frame position so its front is aligned with front of cabinet
- 4 Tighten Riser Anchor Nuts (A) through Frame hole (B) with hex key so Frame is affixed firmly to Bottom Runner
- (5) Ensure M8*20 Adjustment Bolts (E) are in place in Frame hole (D) for later door adjustment

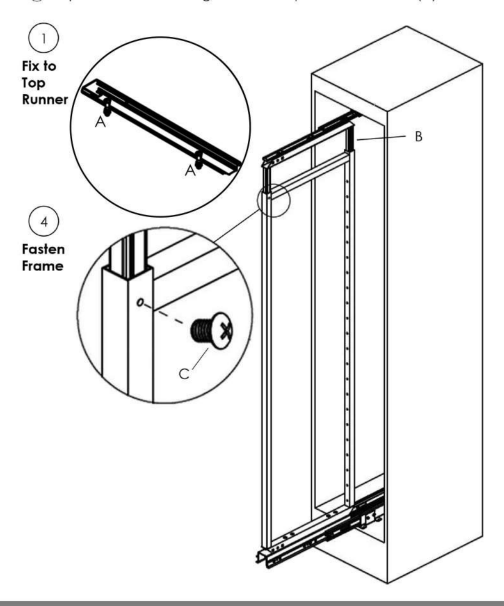


STORAGE SOLUTIONS

ELITEPOP-C / ELITEPOP-B / ELITEPOP-P / ELITEPOP-L / ELITEPOP-G

Step Four – Fix Frame to Top Runner

- Ensure Top Runner is fully assembled with Top Runner Anchors (A)
- (2) Remove rubber rings from Top Runner Anchors (A)
- 3 Slide top of Frame (B) up so the Top Runner Anchors (A) insert through the holes in the top of the Frame
- 4 Fasten the height of the top of Frame (B) in place with 2 x M6*10 (C). The top of the Frame should be about 2mm from the Top Runner.
- (5) Replace the rubber rings over the Top Runner Anchors (A)

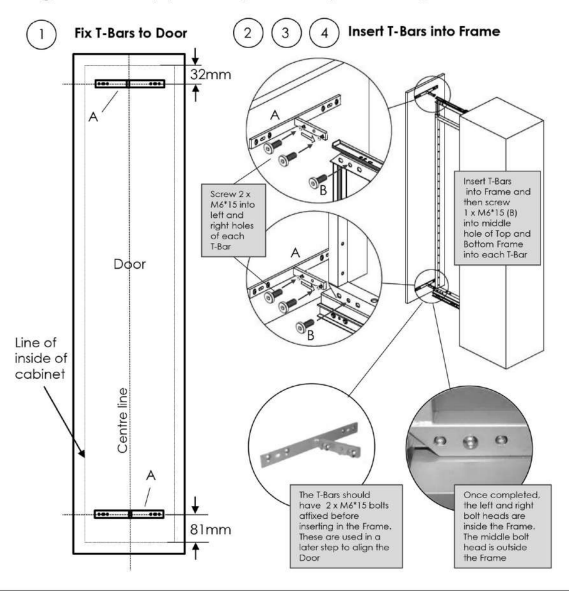




ELITEPOP-C / ELITEPOP-B / ELITEPOP-P / ELITEPOP-L / ELITEPOP-G

Step Four – Fix Frame to Cabinet Door

- 1) Fix each T-Bar (A) to Door with 6 x ST4*14 Pan Head Screws. Position T-Bars as per diagram
- (2) Fix 2 x M6*15 Hex Bolts onto Top T-Bar and Bottom T-Bar as per diagram
- 3 Slide T-Bars (A) into frame until the Hex Bolt heads are visible and aligned with the side holes of Frame
- 4) Fix a M6*15 Hex Bolt (B) through the middle side hole of Frame for the Top and Bottom T-Bar (you may need a friend to hold the door steady)
- (5) In the next step you can adjust the door position to align with cabinet

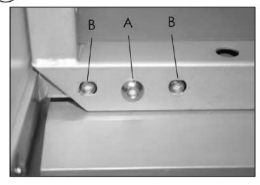




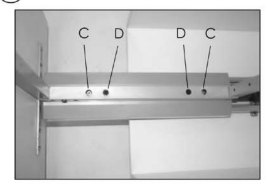
ELITEPOP-C / ELITEPOP-B / ELITEPOP-P / ELITEPOP-L / ELITEPOP-G

Step Five – Door Alignment and Stabilisation

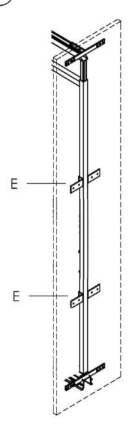
- (1) Horizontal Door Adjustment: Loosen (but do not remove) the middle Hex Bolt on Top and Bottom T-Bars (A) (see Step 4). Then use the left and right Hex Bolts (B) to position the Door horizontally. When the horizontal position is correct, tighten the middle Hex Bolts to fasten the Door to the Frame
- 2 Vertical Door Adjustment: Loosen (but do not remove) the Riser Anchor Nuts (C) (see Step 3) on the Base Runner. Then use the M8*20 Adjustment Bolts (D) (see Step 3) to position the Door vertically. When the vertical position is correct, tighten Riser Anchor Nuts (C).
- (3) Affix Saddle Backed Stabilisers: (Note: You may wish to do this after Step 6 so the position of the Stabilisers does not interfere with the pantry baskets.) Affix the two Saddle Backed Stabilisers (E) over the Frame front vertical bar to the Door to stabilise the Door using 4 x ST\$*14 Countersunk Head Screws for each Stabiliser
- () Horizontal Door Adjustment



2 Vertical Door Adjustment







STORAGE SOLUTIONS

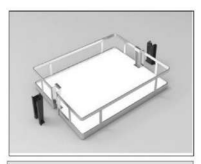
ELITEPOP-C / ELITEPOP-B / ELITEPOP-P / ELITEPOP-L / ELITEPOP-G

Step Six - Installation of Pantry Baskets

- (1) Clip Basket Anchors to Baskets: Carefully attach the Basket Anchors (A) to the Baskets as per the diagram (shelf style in diagram may differ from your model)
- (2) Clip Baskets to Frame: Carefully attach each Basket to the Frame by first inserting one attached Basket Anchor into the Frame and then gently lowering or raising the other side carefully until its Basket Anchor clips in. Do not force the Baskets into place they should be gently inserted one side at a time and the other side raised or lowered until it clips into place.
- Clip Anchors to Baskets



Clip Baskets to Frame



Carefully clip each Basket Anchor (A) onto the Anchor cavities on each Basket. Do not use force – gently clip it on.

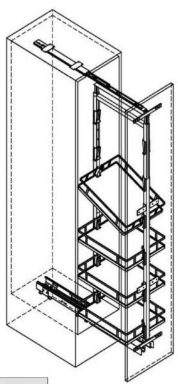




With the Basket Anchors clipped on, the Basket is ready to attach to the Pull Out Pantry Frame.

Important:

It is recommended not to exceed 15kg per basket shelf and 100kg in total.



Carefully insert Baskets into Frame on an angle. Clip Anchor in one side, then gently lower or raise the other side until it clips in – do not force the Baskets into place.

Note:

Shelf style in diagram may differ from your model.