#### **Wardrobe Lift**



#### [PRODUCT NAME]

Wardrobe Lift

#### [PRODUCT DESCRIPTION]

Available in three sizes, this wardrobe lift is suitable for various closets. It can make full use of the upper level space of the closet.

#### **DESIGN CONCEPT**

Usually, it is not easy to make full use of the upper wardrobe space. Even if you can do it, it is inconvenient to hang and take the clothes. To solve this problem, this pull down wardrobe lift with a handle is designed to hang the clothes higher and easier, making full use of the closet space.

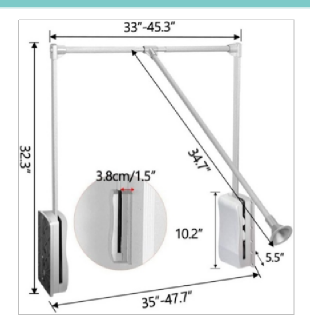


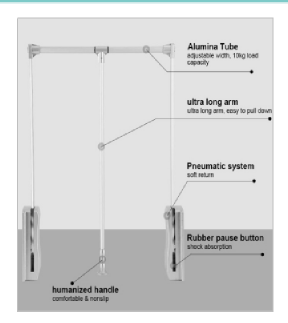
#### PRODUCT FEATURES

- :: Suitable for 510-660mm, 660-890mm, or 890-1210mm wide wardrobes, installation height is 845/850mm.
- :: Maximum load: 10kg.
- :: Ergonomic design with damping device. The rod will go back to the original position the slowly and smoothly after pulling the handle.
- :: High quality aluminum and silver plastic parts.
- :: Suitable for installation in closets to make fuller Use of wardrobe space.



## PRODUCT SPECIFICATIONS





SKU	Product Name	Product Size (mm)	Cabinet Width (mm)	Material/ SurfaceTreatment	Net Weight(kg)
11.11.94000100	Wardrobe Lift (Small)	W:460-600	510-660	Aluminum ABS composite/ Plastic housing	2.25
11.11.94000200	Wardrobe Lift (Medium)	W:610-830	660-890	Aluminum ABS composite/ Plastic housing	2.3
11.11.94000300	Wardrobe Lift (Large)	W:840-1150	839-1210	Aluminum ABS composite/ Plastic housing	2.35

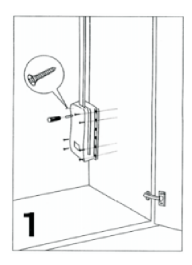
### **NOTES FOR ORDERING**

Please select the proper size according to the width of the wardrobe.

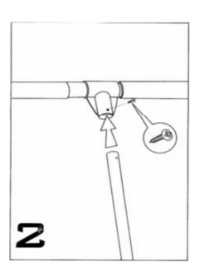


## **INSTALLATION GUIDE**

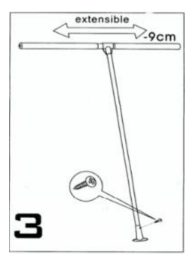
Step 1: Fix the left and right buffers on the side of the Step 2: Assemble the handle and rod with M3 screws. wardrobe with 12 screws.



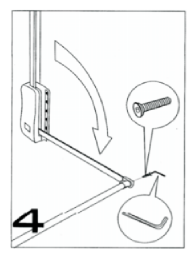
screws. Adjust the length of the hanging rod to be less than the width of the closet by 9 cm.

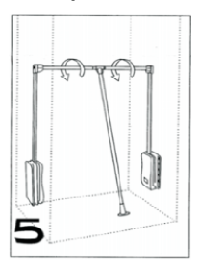


Step 3: Fix the handle on the wardrobe rod by using M3 Step 4: Pull down the rod, insert the plastic brackets into both sides of the buffer and fix them together with hexagon screws.



Step 5: Adjust the width of the hanging rod to a proper position, and then tighten it clockwise.





# **PACKING LIST**

No.	Parts Name	Picture	Quantity	
1	Hanging Rod	( ) d	1	
2	Handle		1	
3	Buffer		1	
4	Plastic Parts	(E)	2	
5	Screws		1 Pack	
6	Hex Key		1	



## **SHIPPING INFORMATION**

SKU	Sets/ CTN	Net Weight/ CTN (kg)	Gross Weight/ CTN (kg)	Package Size (mm)	Sets/ 20 GP	Sets/ 40 GP	Sets/ 40 HP
11.11.94000100	6	13.5	15.3	880*270*330	1920	4200	4980
11.11.94000200	6	13.8	15.9	880*270*330	1920	4200	4980
11.11.94000300	6	14.1	16.8	880*270*330	1920	4200	4980

The above container load quantity is the reference value.

