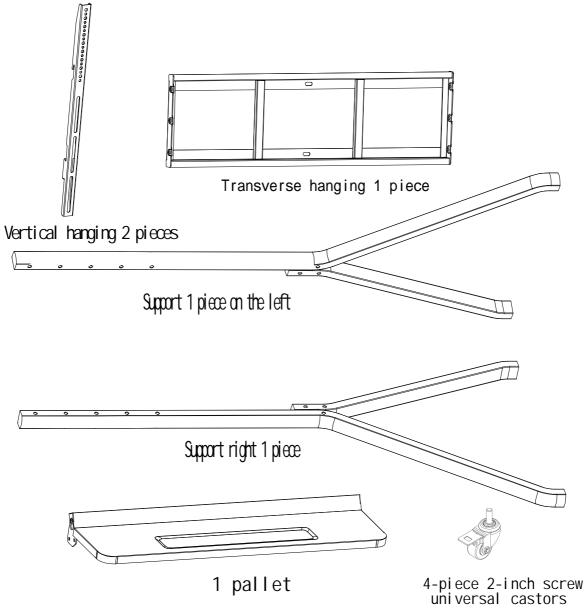
Product pictures



Packing list



Serial No	describe	PCS	position
1	Humanoid support (left and right)	2	
2	Tray	1	Round and support assembly
3	Cross hanger	1	Assembly with support
4	Vertical hanging	2	Assembly with machine
5	2 "M12 screw universal caster	4	Assembly with support
6	M12 shrapnel	4	Assembly with casters
7	M8 * 25 socket head cap screw	12	Connection with support
8	M8 gasket	12	Assembled with M8 hexagon
9	M8 shrapnel	12	socket and M8 hexagon socke
10	M8 Allen wrench	1	
11	17MM open-end wrench	1	
12	Circular plastic cushion block cuter ? 18 * inner ? 8.0 * height 10Ml	4	Assembly with vertica



Testing Report Test Project Load bearing test Test Item Name 55-86D-tube mobile trolley 1 PC 《UL testing standards》 Test Quantity Test Basis 2020/4/22 2020/4/22 Test Date Test Scheduled Time Test Purpose Carry out standard 180KG test on KZHO1-55-86D-shaped tube mobile trolley to check whether the product is free of desoldering, deformation, distortion and other undesirable phenomena. Li Jingjing QC Signature: 2020/4/22 Date: Test Department Suggestion KZHO1-55-86D-shaped tube mobile trolley bearing test qualified Zhang Shuyu Sign for Confirmation: 2020/4/22 Date: Test Feedbacks: Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 1, Figure 2, Figure 3, Figure 4, Figure 5 and Figure 6 show the standard load of 180KG. After the test, the product is free of desoldering, deformation and distortion, and the test result is qualified! Zhang Shuyur Sign for Confirmation: 2020/4/22 Date: Emergency Measure:

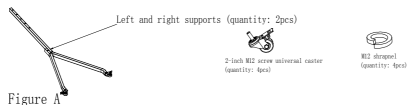
Remarks:

Manual of vertical mobile trolley 55-86 for single d-pipe elbow

Single d-pipe elbow vertical mobile cart 55-86				
Serial number	describe	Quantity / PCS	position	
1	Support (left and right)	2		
2	Tray	1	And support assembly	
3	Horizontal hanger	1	And support assembly	
4	Vertical hanging	2	Assembly with machine	
5	2-inch M12 screw universal caster	4	And support assembly	
6	M12 shrapnel	4	Assembly with casters	
7	M8 * 25 hexagon socket screw	12	Connection with support	
8	M8 gasket	12	Assembly with M8 hexagon socket	
9	M8 shrapnel	12	Assembly with M8 hexagon socket	
10	M8 * 20 pan head combination screw	4	And vertical hanging assembly	
11	M8 Allen wrench	1		
12	17mm open end wrench	1	For caster lock	
13	Circular plastic cushion block outer Ø 18 * inner Ø 8.0 * height 10mm	4	Machine assembly with vertical beam	

Installation steps of single d-pipe elbow vertical mobile cart 55-86:

Take out the left and right supporting heel casters from the packing box, put M12 shrapnel in the caster screw rod, screw the casters on the left and right supports with 17 open-ended wrench, and then the casters are installed. The operation diagram is shown in figure a;



Put M8 * 25 hexagon bolts on M8 spring pads and M8 flat pads in turn, place the left and right supports installed with casters against the wall, tighten the tray heel horizontal hanging (one side) with M8 * 25 screws, and tighten the other support against the tray heel hanger with M8 * 25 screws on the other side. The operation diagram is shown in Figure B;





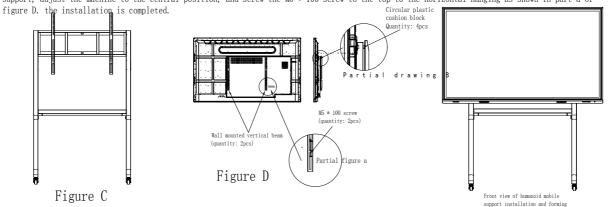


M8 spring washer, M8 flat washer (quantity: 12pcs)

Hexagon socket bolt M8 * 25,

Partial drawing of assembly position

Take out the standard vertical beam from the packing box, install the vertical beam and circular plastic cushion block on the machine as shown in part B of figure D, and fix the vertical beam with M8 * 25 screws (the upper and lower positions shall be adjusted according to personal needs). The operation diagram is shown in Figure D; After the vertical beam is fixed, lift the machine and hang it on the assembled support, adjust the machine to the central position, and screw the M5 * 100 screw to the top to the horizontal hanging as shown in part a of



Tool parameters Allen wrench, 17mm open-end wrench. be careful:

#In order to correctly guide the installation of this mobile cart, please read the instructions carefully during installation:

#Please entrust a professional installation company to install the mobile cart;

#When reading or using this manual, if you don't understand anything, please contact our company. #The illustrations in this manual are for reference only. Please refer to the actual object.