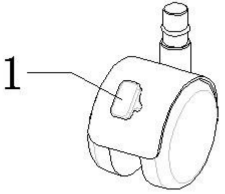


4.Install the wheel

Press down the brake of the wheel, the wheel is locked .Lift up the brake of the wheel, the wheel get loose and the rollstand can be moved.



Appendix

SN	Item	Quantity	Note
1	base kit	1	
2	pole	1	
3	Accessories basket	1	
4	tray	1	
5	Inner hexagon wrench	1	4#
6	Inner hexagon wrench	1	5#
7	cross screw driver	1	
8	Countetrsunk head screw	4	
9	Cross Flat Head Screw	4	

Rollstand Instructions for Use ENGLISH Statement

This manual provides the instructions necessary to operate the product in according to its function and intended use. Observance of this manual is a prerequisite for proper performance and correct operation, and ensure patient and operator safety.

Safety Information

The safety statements presented in this chapter refer to the basic safety information that the operator of trolly-mount bracket shall pay attention to and abide by, there are additional safety statements in other sections that are the same as, similar to, or specific to the operations.

- **-Danger:**Indicates an imminent hazard situation that, if not avoided, will result in death or serious injury.
- -Warning: Indicates a potential hazard or unsafe practice that, if not avoided, could result in death or serious injury.
- -Caution:Indicates a potential hazard or unsafe practice that, if not avoided, could result in minor personal injury or product/property damage.
- **-Note:**Provides application tips or other useful information to ensure that you get the most from your product.

There are no dangers that refer to the product in general.

Warnings:

- During the operation, the handle for height adjustment of the Rollstand must be fastened reliably, to avoid the pole to fall down to cause the machine damage and human injury.
- The elevation angle of the plane on which the Rollstand is placed shall e not move than 10°

- 1

Adjust the Rollstand

Caution:

Pls use the standard parts and components (such as screws and nuts) accompanying the Rollstand for assembly or use the specifications specified in the manual.

Note:

Pls put this manual close to the Rollstand so that it can be obtained conveniently and timely when needed.

Loosen the brake of the wheels before moving the Rollstand.

The patient monitor adopted in these instructions can be different from that in the actual situation. This , however, does not impact the application of the Rollstand.

Safety Information

This product is intended for supporting and fixing the 1200,800 serial rollstand. Its users should have some knowledge about mechanical installation.

Be sure to understand all the precautions listed in the previous sections before using the Rollstand.

Rollstand components

The rollstand is composed of tray kit, base kit, pole, accessories basket. See of rollstand parts in the appendix below.

parts list

see the appendix

assembly tools

see the appendix

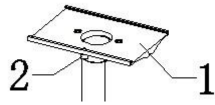
assembly tools

4# hexangular wrench, 5# hexangular wrench, cross screw driver.

Warning:

•The supporting weight of the rollstand upper pole shall be no g eater than 25° in consideration of safe and convenient adjustment.

•When installing the 1200,800 serial monitor, the upper pole shall be supported sufficiently to avoid falling in the case of adjusting the rollstand height.

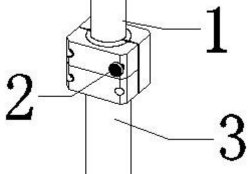


1. A djust the angle , use an inner hexagon wrench to loosen the lock screw. Tum the tray to desired location and then fasten the screw.

1-Tray 2-Lock Screw

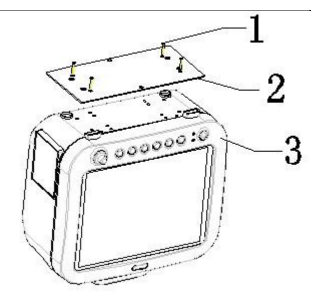
2. Adjust the elevation height, loosen the handle and adjust the upper pole to desired height and then fasten the handle.

1-upper pole 2-lock handle 3-lower pole

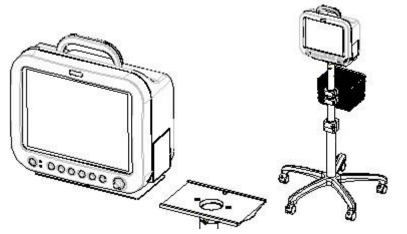


3. Adjust the spring pin .Pull down the spring pin and the spring pin will bounce automatically, see the piture:

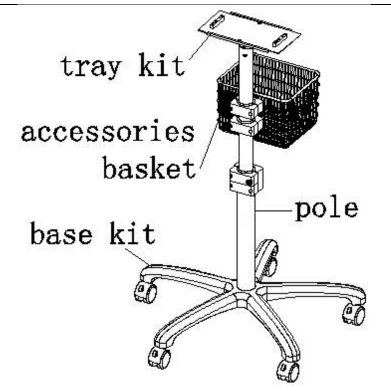
1-tray kit 2- spring pin



2.Press down the spring pin on the tray to let the main unit slide into the tray.Then bounce the spring pin to make it enter the positioning hole on the transition plate. (see to adjust the rollstand)



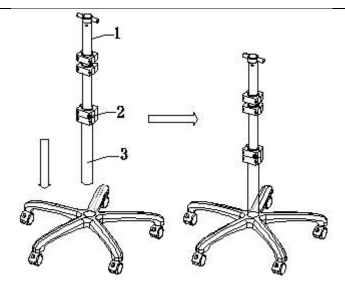
3.Till now, the patient monitor is fully installed onto the rollstand.



Assemble the Rollstand Assemble the Rollstand

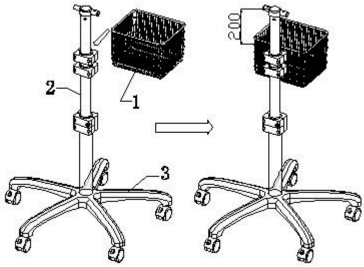
1.Put the pole into the center of the installing hole in the base kit, and raise the upper pole to the proper position, then fasten the handle, see the picture:

1-Upper pole 2- Adjusting handle 3- Lower pole



2.Loose the M5 screw inside the fixing seat on the basket by using the 4# wrench, set the basket fixing seat on the upper pole until the basket rises up to the position of about 200mm of the upper pole, and then fasten the screw inside the fixing seat hole using the M5×10 screw inside the fixing seat hole using the cross screw driver, see the picture:

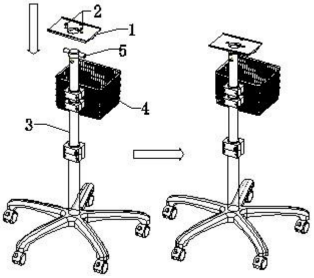
1- Accessories basket 2- Pole 3- Base kit



3.Loose the M6 screws inside the shaft using the 5# wrench, put the mounting plate on the shaft, and then fasten with M6 screws. Then finish the installation, see the picture:

1- Mounting plate 2- M6×10 screw 3- Pole

2- Accessories basket 5- shaft



Install the Patient Monitor onto the Rollstand

1. Fix the transition plate onto the bottom, Surface of the main unit with screws.

- 1- Screw
- 2- Transition plate
- 3- Main unit of the patient monitor