

OPERATING MANUAL FOR ROLL STAND ASSEMBLIES

INSTALLATION

Install the complete mounting system in accordance with separately printed instructions.

ADJUSTMENTS:

SWIVEL:

GCX Roll Stands are designed with "heads" that either swivel or are fixed. To rotate a "fixed" head Roll Stand, simply unlock the locking casters, rotate that entire Roll Stand and re-lock the casters, if necessary.

To swivel or rotate a Roll Stand with a swivel feature:

- 1. Activate or lock all of the locking casters.
- 2. Push on one or two corners of the monitor. Depending on the size and weight of the monitor, it may be necessary to place one foot onto the Roll Stand Base in order to swivel the monitor without swiveling the base.

TILT:

GCX Roll Stands are designed with three types of Tilt Heads as well as a fixed head design. Identify the type of head included with the Roll Stand and follow the appropriate instructions.

Roll Stands with Tilt Heads that include the Tilt Adjustment Screw:

- 1. Remove monitor from mount.
- 2. Remove Swivel-Tilt Head and Mounting Plate from Column.
- 3. Rotate Tilt Adjustment Screw (with Bladed Screw Driver) to desired angle.
- 4. Replace Swivel-Tilt Head into column.
- 5. Replace monitor onto mounting assembly.

Roll Stands with Bi-Directional Tilt Heads:

- 1. Loosen the adjustment lever.
- 2. Set the instrument at the desired angle.
- 3. Tighten the adjustment lever.

Roll Stands with Manual Tilt Assemblies:

- 1. Loosen adjustment lever (if included with the assembly).
- 2. Grasp the top and/or bottom of the monitor/display and tilt to the desired angle.
- 3. Tighten adjustable lever (if included with the assembly).
- 4. To adjust the tilting tension, evenly tighten or loosen the (2) #8–32 X ½" SHCS (Tension Adjustment Screws) with the hex key provided.

ELEVATION: feature.

Some Roll Stand Assemblies for light (up to 15 lbs.) instruments include an adjustable height

To adjust the elevation:

- 1. Loosen the adjustment knob.
- 2. Position the instrument at the desired elevation.
- 3. Tighten the adjustment knob.

CASTERS:

GCX Roll Stands include (2) locking casters. To activate the locking mechanism, simply push down on the locking pedal. To release the lock, simply position your foot below the pedal and lift up until the lock has been released.

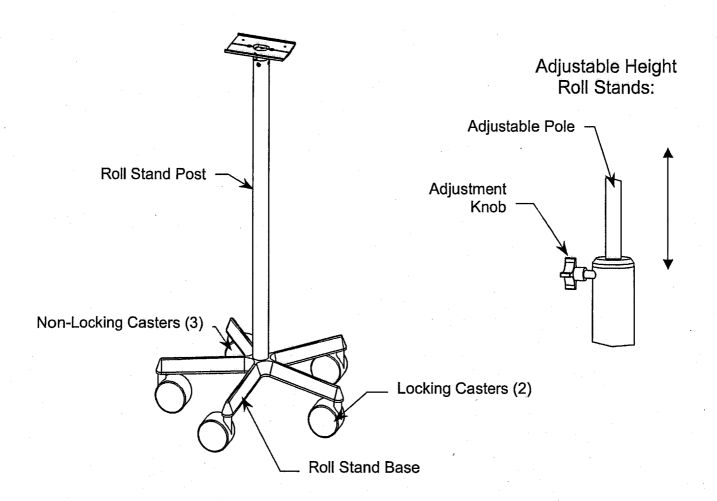
MAINTENANCE:

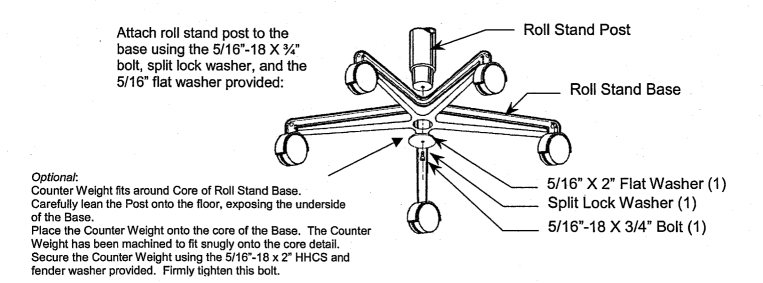
It is recommended that all the fasteners associated with the mounting system be periodically checked and tightened as necessary.

CLEANING:

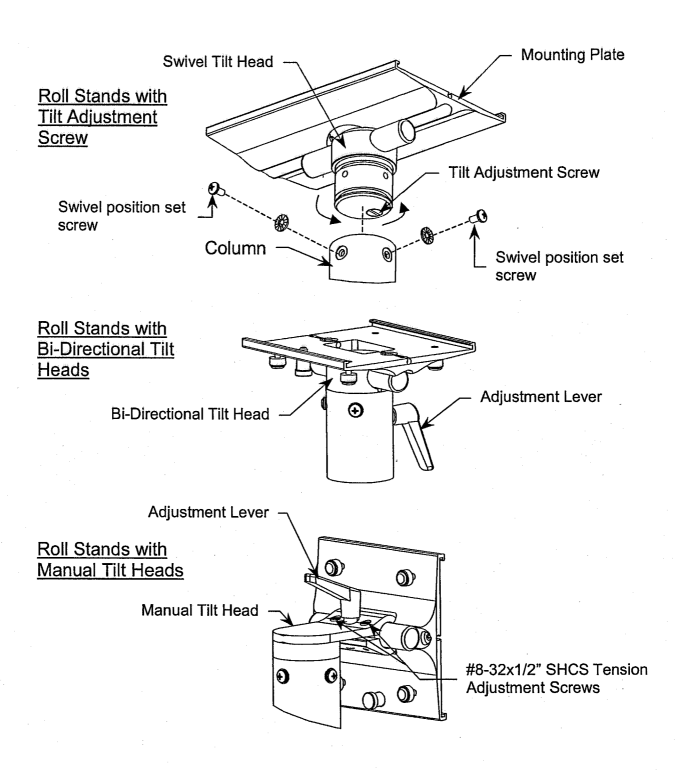
The Roll Stand can be cleaned with any non-abrasive solution as approved by the facility in which the product will be used.

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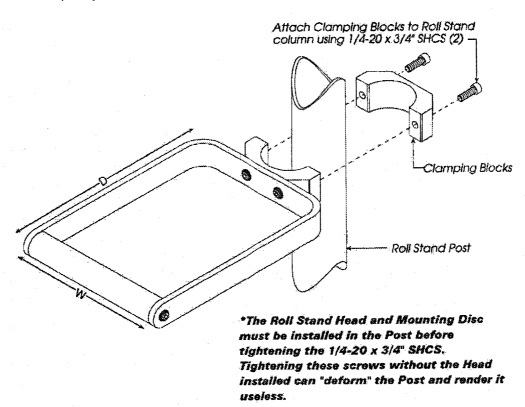
OPERATING MANUAL FOR ROLL STAND ASSEMBLIES - TILT ADJUSTMENTS



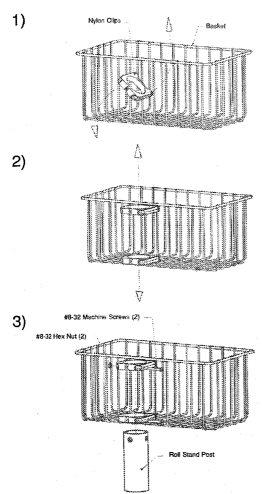


ROLL STAND HANDLE

These durable, anodized aluminum handles come carefully assembled and are easily attached to GCX PolyMount® Roll Stands or other 2" diameter posts (optional clamping mechanisms are available for different diameter posts).



Wire Basket Installation Instructions

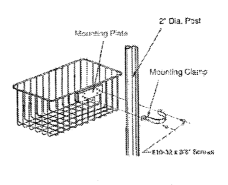


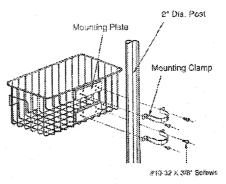
Attach clip-type wire basket to GCX roll stand post:

Remove the mounting interface before installing basket.

- Install both Nylon Clips at an angle, in the center of the basket. Rotate until clips are horizontal.
- 2) Slide clips to the top and bottom of basket.
- Remove any mounting hardware from the top of the roll stand. Slide the clips over the post. Place the basket at the desired height. Tighten the clips using the #8-32 machine screws and hex nuts (2 ea.).

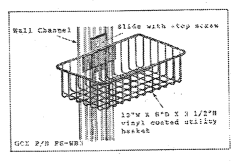
Reassemble the roll stand.





Attach clamp-type wire basket to GCX roll stand post:

- 1) Select desired elevation for the Basket.
- 2) Attach the basket to the post using the #10-32 X 3/8" screws and Mounting Clamps provided.



Attach wire basket to GCX Wall Channel:

 Insert the black Slide of the basket assembly in the top of the Wall Channel, align squarely and push down into the channel to the desired mounting height.

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