

Installation Instructions

Roll Stand



Amico

Preface

IMPORTANT, PLEASE READ CAREFULLY

Thank you for your purchase with Amico Accessories Inc.

The Amico Roll Stand is designed for long lasting performance, providing the user complies with assembly and maintenance procedures. This instruction manual is your guide to ensuring that you get the best performance out your new equipment. Amico Accessories is not responsible for any damage as a result of (but not limited to) abuse and other malfunctions that may be a direct or indirect result of failure to comply with the instructions provided in this manual.

Please note these key words and symbols:



WARNING

Steps where extra care should be taken to prevent injuries and damage.



NOTE

Steps that point out helpful information.

Medical Facility Responsibilities

Preventive maintenance checks must be performed regularly to maintain the quality and performance of this product. Any parts that may be broken, missing, worn, distorted, or contaminated in any way should not be used and all affected parts should be replaced immediately. Should the necessity of any repair be suspected; please contact your local distributor or call 1-877-264-2697.

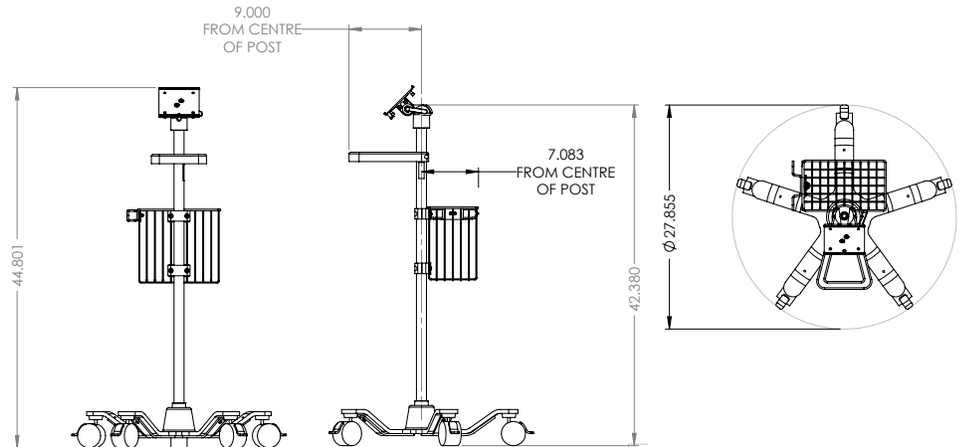
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Section 1: Product Specifications

Features

1. **-PKG** models offer a storage basket and handle for transport ease
2. Overall height: 42" (106.7 cm)
3. Sturdy base height: 24" (60.1 cm)
4. Locking casters: 3" (7.6 cm)



Product Classification

i NOTE: There are various available weight ratings for different clinical applications. These weight ratings reference a typical configuration of the roll stand. Please note your particular model and mounting specification using the charts below:

*Weight ratings include 10 lbs in basket

*Highlight denotes counterweight placement

BACK/BOTTOM MOUNT

RS_-42_/LCD-PKG (fill in blank with desired option)



5

No counterweight
max. 5 lbs (2.26 kg)



0

5" (127 mm) Shelf
w/ 30° tilt limit



2

6" (152 mm)
Drop on shelf



3

Philips IntelliVue Shelf
w/ 30° tilt limit



6

Base counterweight
max. 20 lbs (9.07 kg)



4

Accessory add
on top



6

5" (127 mm) Shelf for
back mounts



7

5" (127 mm) Shelf w/
slide-in VESA 75/100 Plate



7

Base and leg
counterweight
max. 25 lbs (11.33 kg)



8

3" (76 mm) Shelf
w/30° tilt limit



9

3" (76 mm) Shelf for
back mounts



W

Welch Allyn w/30° tilt
limit

Section 1: Product Specifications

Product Classification

*Highlight denotes counterweight placement

BACK/BOTTOM MOUNT

RS_-42_/LCD (fill in blank with desired option)



5

No counterweight
max. 10 lbs (4.53 kg)



6

Base counterweight
max. 25 lbs (11.33 kg)



7

Base and leg
counterweight
max. 30 lbs (13.60 kg)



0

5" (127 mm) Shelf
w/ 30° tilt limit



2

6" (152 mm)
Drop on shelf



3

Philips IntelliVue Shelf
w/ 30° tilt limit



4

Accessory add
on top



6

5" (127 mm) Shelf for
back mounts



7

5" (127 mm) Shelf w/
slide-in VESA 75/100 Plate



8

3" (76 mm) Shelf w/
30° tilt limit



9

3" (76 mm) Shelf for
back mounts



W

Welch Allyn w/
30° tilt limit

Section 2: Installation Preparation

Installation Tool Requirements

NOTE: Please ensure that your contents match the list as outlined below. If not, please contact Amico Accessories at 1-877-264-2697.

WARNING: IT IS THE INSTALLER’S RESPONSIBILITY TO ENSURE ALL COMPONENTS ARE PROPERLY ASSEMBLED AND INSTALLED USING THE PROVIDED INSTRUCTION MANUAL.

WARNING: EXCEEDING WEIGHT CAPACITIES CAN RESULT IN SEVERE PERSONAL INJURY OR DAMAGE TO YOUR EQUIPMENT. IT IS THE INSTALLER’S RESPONSIBILITY TO ENSURE THE COMBINED WEIGHT OF ALL COMPONENTS DOES NOT EXCEED THE WEIGHT CAPACITY LISTED IN PRODUCT CLASSIFICATION ON PAGE 3 AND 4 OF THIS MANUAL.

WARNING: DO NOT PLACE ANY MODELS ON AN INCLINE GREATER THAN 10 DEGREES OR UNIT MAY TIP.

WARNING: ALWAYS USE LOCKS ON CASTERS WHEN EQUIPMENT IS NOT IN USE TO PREVENT UNWANTED MOVEMENT. THE LIST BELOW INCLUDES ALL PARTS REQUIRED FOR INSTALLATION. PLEASE CHECK THE CONTENTS OF YOUR PACKAGE TO ENSURE ALL PARTS ARE INCLUDED. IF ANY HARDWARE OR PARTS ARE MISSING, PLEASE CONTACT AMICO ACCESSORIES.

- | | |
|--|--|
| 1. 3/16" (47.6 mm) hex key – not included | 5. 4 mm hex key (0.4 cm) – not included |
| 2. Phillips #2 and #3 screwdriver – not included | 6. 12 mm hex key (1.2 cm) – not included |
| 3. ½" (1.27 cm) socket wrench – not included | 7. ¼" hex key (6.35 mm) – not included |
| 4. ½" (1.27 cm) multi-tool socket drive - included | |

A: Tools			
1		5	
2		6	
3		7	
4			

Section 2: Installation Preparation

Installation Tool Requirements

The picture below shows box contents. Please note the picture is for reference only. Content or layout may vary depending on model selection. RS6/7 models include a counterweight package and additional hardware kit for counterweight installation.



Roll Stand Base



Basket (PKG only)
(Brown Box)



Handle Package (PKG only)



Roll Stand Casters and
Hardware Kit 1



Monitor Head (PM5 shelf
shown) (Left), Hardware Kit 2



Roll Stand Post



Counterweight and
Counterweight Hardware
(RS6 and RS7 only)



Section 2: Installation Preparation

Parts Legend

 **NOTE:** Please note part descriptions provided below.

Manufacturer Part Number	Part Description
RS#-42#-PKG/RS#-42#-LCD	ROLL STAND MODEL NUMBER
X-RS-BASE	STAND BASE
X-RS-BCW	BASE COUNTERWEIGHT
X-RS-CW-BASE	BASE LEG COUNTERWEIGHTS
H-THPMS-832-516	BASE COUNTERWEIGHT SCREWS
H-FHMS-1420-34	BASE LEG COUNTERWEIGHT SCREWS
H-CWSH-10	BASE COUNTERWEIGHT "C" WASHERS
X-RS-CSTR-3B	CASTERS
X-RS-POST	STAND POST
RS-ADA-125	POST ADAPTER/BASE ADAPTER
H-HSCS-51618-312	POST-HW KIT LARGE BOLT
H-RS-LOCK-WASH	POST-HW KIT LOCK WASHER
H-STW-516-SMOD	POST-HW KIT SMALL WASHER
H-SCS-51618-35	HEAD-HW KIT LARGE BOLT
H-BZ-WASH-516-34	HEAD HW-KIT BRONZE WASHER
H-NYL-WSH-516	HEAD HW-KIT NYLON WASHER
X-MON-HEAD	MONITOR HEAD
X-MON-BUSH-SM	PLASTIC BUSHING
X-DOME-CIR-LBL	AMICO STICKER
RS1-HANDLE	ROLL STAND HANDLE
X-PC-125-1-8-32	BASKET POLE CLAMP FRONT HALF
X-PC-125-2-8-32	BASKET POLE CLAMP BACK HALF
H-HSCS-1420-34	REAR BASKET SCREWS (BLACK)
H-PHMS-1032-916	HANDLE KIT SCREWS
Sold separately. Please call.	ACCESSORY SHELF
Sold separately. Please call.	KEYBOARD TRAY
Sold separately. Please call.	HEX FLAT HEAD SCREWS

Section 3: Roll Stand Assembly

Roll Stand Counterweight Assembly

i NOTE: Perform step 1 and/or step 2 only if model includes counterweights. If not, please proceed to next page.

1. (Optional) For RS6/7 models, place the top of the *STAND BASE* into the bottom opening of the *BASE COUNTERWEIGHT*. Secure by inserting and tightening the five *BASE COUNTERWEIGHT SCREWS* through the five *BASE COUNTERWEIGHT "C" CLIPPED WASHERS* and into the *BASE COUNTERWEIGHT* screw holes using Phillips #2 head screwdriver (**Figure 1**).
2. (Optional) For RS7 models with *BASE LEG COUNTERWEIGHTS*, insert and tighten the ten *BASE LEG COUNTERWEIGHT SCREWS* through the *BASE LEG COUNTERWEIGHTS* and into the *STAND BASE* using Phillips #3 head screwdriver (**Figure 2**).

Roll Stand Base

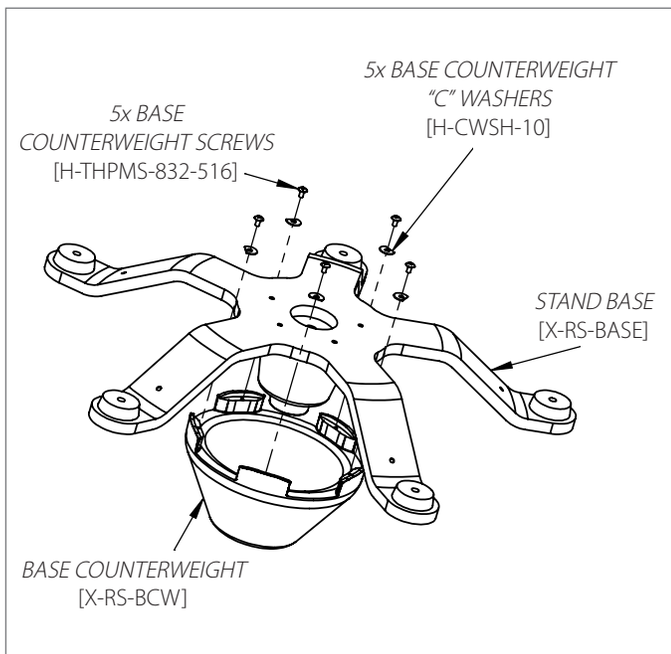


Figure 1

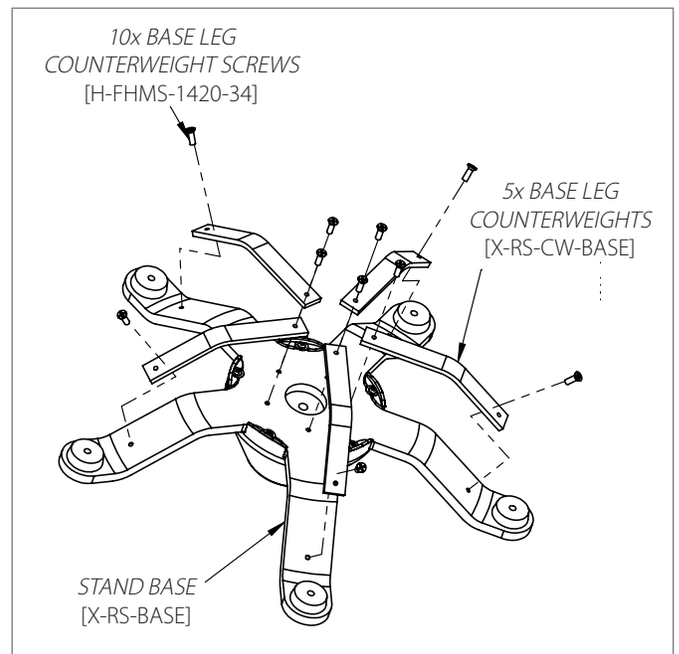


Figure 2

Section 3: Roll Stand Assembly

Roll Stand Base Assembly

⚠ WARNING: DO NOT USE A HAMMER ON THE CASTERS OR ROLL STAND BASE WHEN INSTALLING CASTERS. THIS WILL DAMAGE THE CASTERS.

1. Push each of the five *CASTERS* into a base leg by hand until the *CASTER* clicks into place (**Figure 1**).
2. Insert the *STAND POST* into the *BASE ADAPTER* at the top of the *STAND BASE*. Using a ½" socket wrench and *POST-HW KIT* secure by inserting the *POST-HW KIT LARGE SCREW* through the *POST-HW KIT LOCK WASHER* and *POST HW-KIT SMALL WASHER* into the underside of the *STAND BASE*, *STAND ADAPTER* and into the *STAND POST* (**Figure 2**).

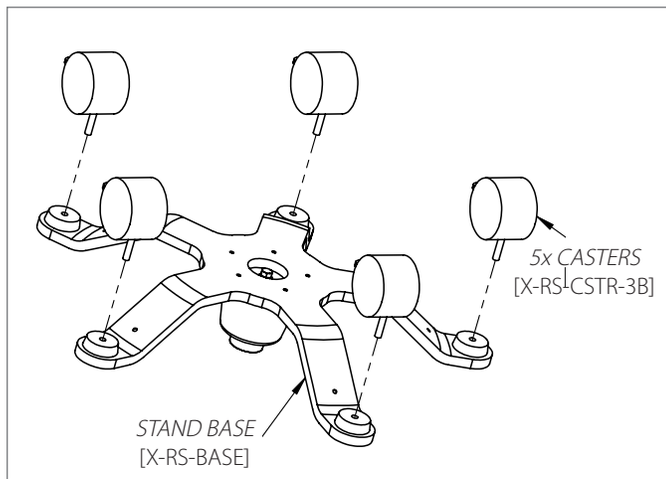


Figure 1

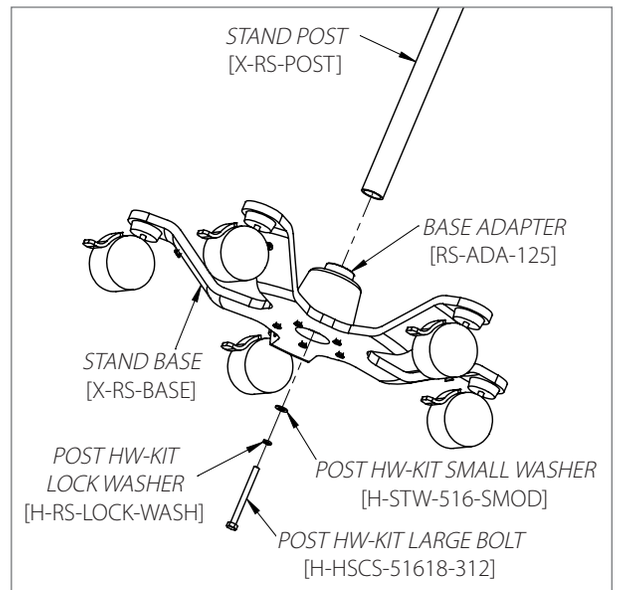


Figure 2

i NOTE: *POST-HW KIT* contains all necessary hardware for this section.

i NOTE: To lock the casters, step on the locking level until it clicks in the down position. To unlock the caster, lift up the locking lever.

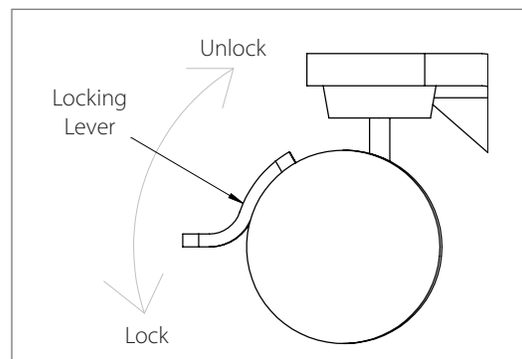


Figure 3

Section 3: Roll Stand Assembly

Roll Stand Head Assembly

⚠ WARNING: ENSURE THAT THERE IS NO GAP BETWEEN THE LARGE PLASTIC BUSHING AND THE MONITOR HEAD AFTER ASSEMBLY.

1. Using a ½" socket wrench and **HEAD HW-KIT**, insert the **HEAD HW-KIT LARGE SCREW** through the **HEAD HW-KIT BRONZE WASHER**, then through the **HEAD HW-KIT NYLON WASHER**. Then, insert the screw and washers into the top of the **MONITOR HEAD**, down through the black **PLASTIC BUSHING**, into the **STAND BASE** and **STAND POST (Figure 1)**.
2. Cover the head of the **HEAD HW-KIT LARGE SCREW** with the **CAUTION STICKER** doming label by placing the adhesive side down onto the **MONITOR HEAD (Figure 1)**.

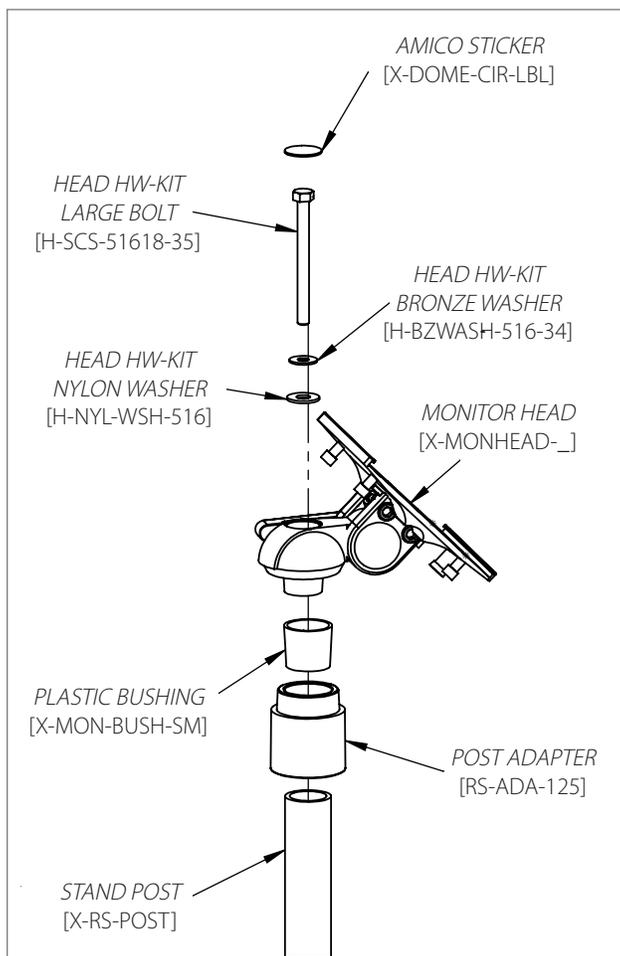
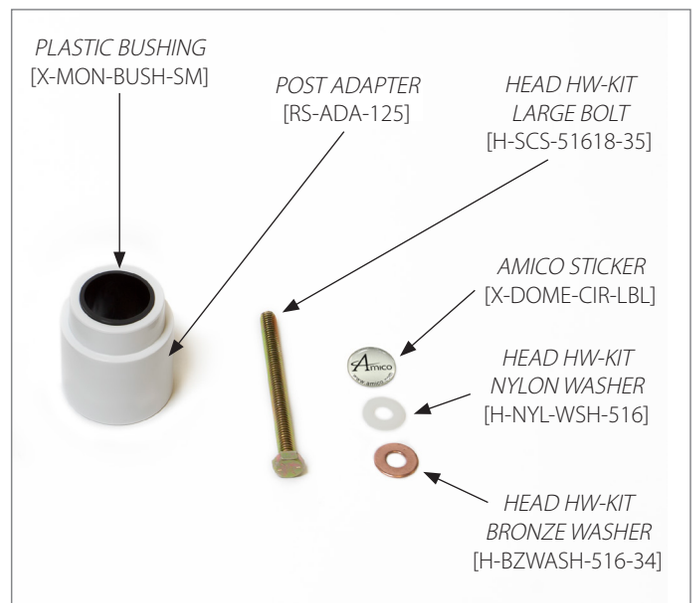


Figure 1



HEAD-HW KIT

i NOTE: **HEAD-HW KIT** contains the hardware necessary for this section.

Section 3: Roll Stand Assembly

Roll Stand Handle Assembly

⚠ WARNING: DO NOT TIGHTEN ONE SCREW ALL THE WAY PRIOR TO INSERTING THE OTHER. START BY INSERTING BOTH SCREWS HALF WAY, THEN TIGHTEN EACH SCREW INCREMENTALLY, ENSURING THAT THE TWO HALVES OF THE HANDLE REMAIN PARALLEL WITH ONE ANOTHER. FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT.

1. Once at desired height (typically 2" below the *POST ADAPTER*), place the *ROLL STAND HANDLE BACK PIECE* and *ROLL STAND HANDLE FRONT PIECE* around the *STAND POST*. Secure the *ROLL STAND HANDLE* in place by inserting the *HANDLE KIT SCREWS* through the back piece and tightening into the larger piece, using Phillips #2 head screwdriver (**Figure 1**).

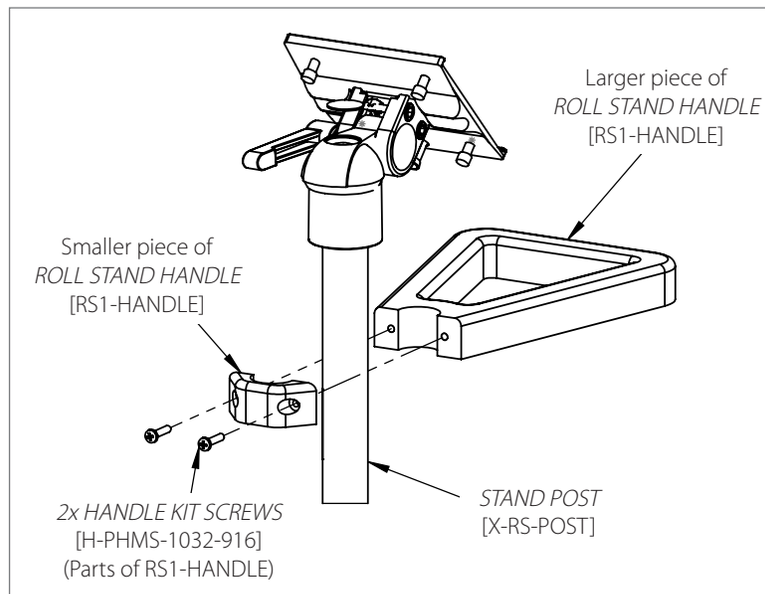


Figure 1

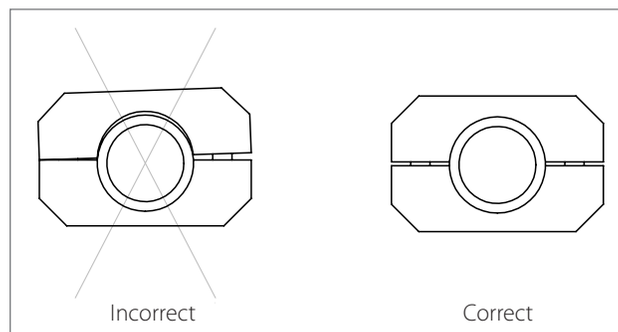


Figure 2

Section 3: Roll Stand Assembly

Roll Stand Basket Assembly

⚠ WARNING: DO NOT TIGHTEN ONE SCREW ALL THE WAY PRIOR TO INSERTING THE OTHERS. START BY INSERTING ALL SCREWS HALF WAY, THEN TIGHTEN EACH SCREW INCREMENTALLY IN A CROSS PATTERN, ENSURING THAT THE POST CLAMPS REMAIN PARALLEL. FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT (**Figure 2**).

1. Remove the *BASKET POLE CLAMP FRONT HALF* from the *BASKET POLE CLAMP BACK HALF* by unscrewing the four *REAR BASKET SCREWS (BLACK)*, using a 3/16" wrench (**Figure 1**).
2. Once at desired height (typically 2" below the roll stand basket), place the *STAND POST* between the front and back clamp halves and replace the screws using a 3/16" hex key in a cross pattern (**Figures 1 and 3**).

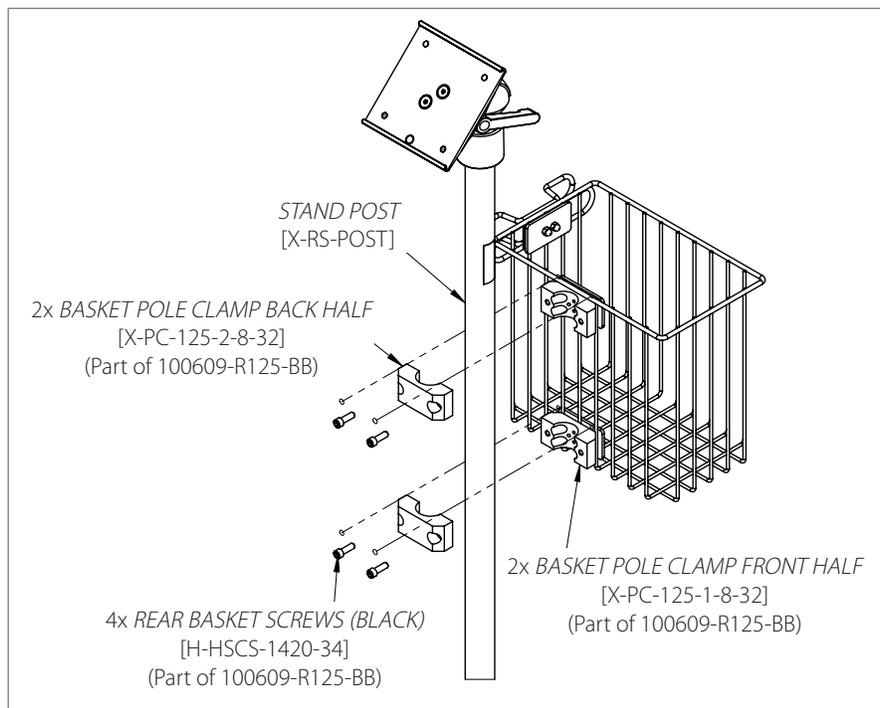


Figure 1

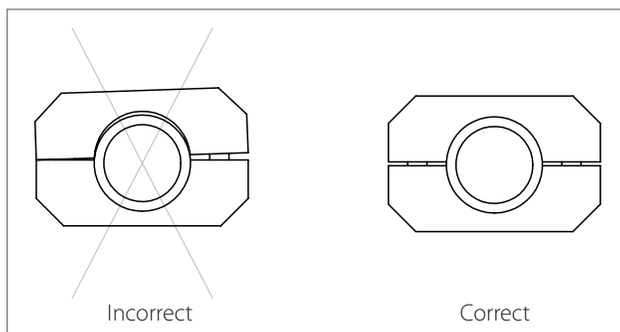


Figure 2

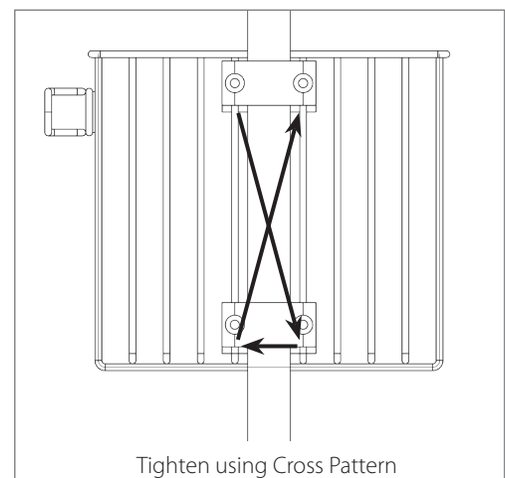


Figure 3

Section 4: Device Installation

⚠ WARNING: ENSURE THE MONITOR SHELVES AND PLATES PROVIDED BY AMICO ACCESSORIES OR OTHER MANUFACTURERS ARE ASSEMBLED AS DIRECTED AND MATCH THE SHELF REQUIREMENTS. IF A MONITOR SHELF OR PLATE DOES NOT MATCH THE REQUIREMENTS, PLEASE CONTACT AMICO ACCESSORIES AT 1-877-264-2697.



Section 4: Device Installation

Monitor Shelf: 3" (76.2 mm) Bottom/Back Mount, 5" (127 mm) Bottom/Back Mount and VESA Quick Release

⚠ WARNING: ENSURE THE MOUNTING SHELF IS SECURELY LOCKED AND HORIZONTAL TO PREVENT THE MONITOR FROM SLIDING AND FALLING.

⚠ WARNING: ON THE BOTTOM OF THE MOUNTING SHELF, THERE IS A PLUNGER THAT SECURES THE SHELF TO THE MOUNTING ADAPTER. SIMPLY PULL DOWN ON THE PLUNGER, ALIGN THE ADAPTER PLATE WITH THE SHELF AND RELEASE THE PLUNGER ONCE POSITIONED OVER THE CLEARANCE HOLE.

ℹ NOTE: The plunger can be locked in the open position by pulling and twisting it.

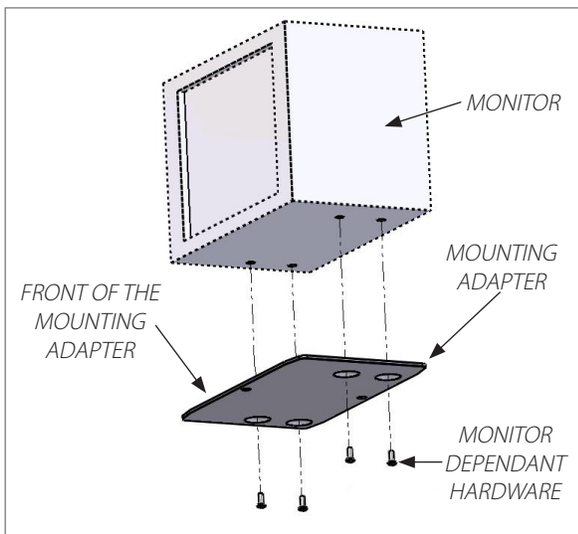


Figure 1

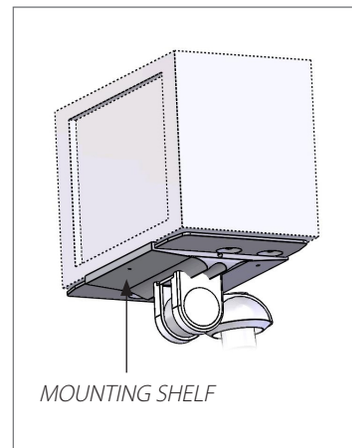


Figure 2

1. First, install the *MOUNTING ADAPTER* to the device (please refer to the adapter installation manual provided with the adapter) (**Figure 1**).
2. Loosen the plastic screws on the bottom side of the *MOUNTING SHELF*. Pull down on the plunger lock at the back of the mounting shelf. Twist to lock open. Slide the adapter laterally onto the *MOUNTING SHELF* until the plunger aligns with the clearance hole at the front of the *MOUNTING ADAPTER* (**Figure 3**).
3. Release the plunger and tighten the plastic screws by hand (**Figure 4**).

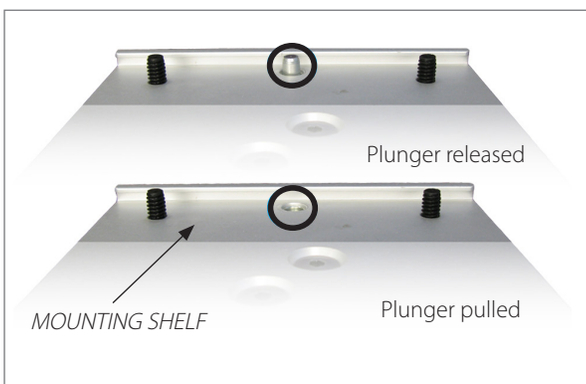


Figure 3

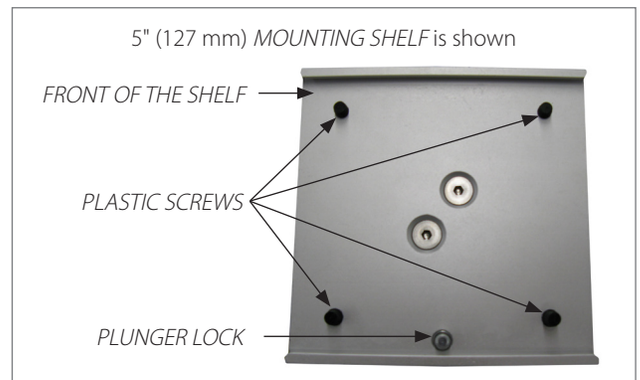


Figure 4

Section 4: Device Installation

Monitor Shelf: 6" (152.4 mm) Drop-On

⚠ WARNING: ENSURE THE MOUNTING SHELF IS SECURE AND LOCKED IN THE VERTICAL POSITION TO PREVENT THE MONITOR FROM SLIDING AND/OR FALLING.

ℹ NOTE: Quick installation system: on the back of the *MOUNTING SHELF*, there is a plunger that secures the adapter to the *MOUNTING SHELF*. Simply slide and align the adapter to the shelf and the plunger will automatically engage and lock.

1. First, install the *MOUNTING ADAPTER* to the back of the monitor (please refer to the adapter installation manual provided with the adapter).
2. Lift the monitor and slide the *MOUNTING ADAPTER* on to the *MOUNTING SHELF*. Slide the monitor laterally until the mounting hole on the *MOUNTING ADAPTER* aligns with the plunger (**Figure 1**). When the hole and the plunger are aligned, the plunger will automatically lock. If the plunger does not lock automatically, lock the plunger manually by turning it. Tighten the locking screws by hand to the tightest possible position (**Figure 2**).

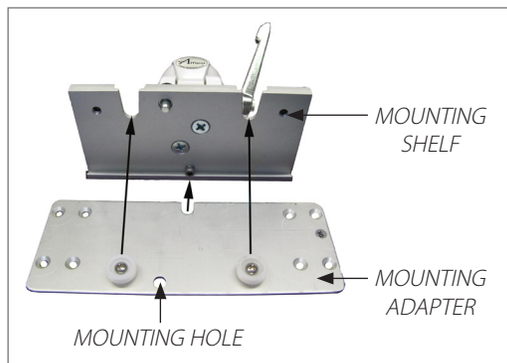


Figure 1

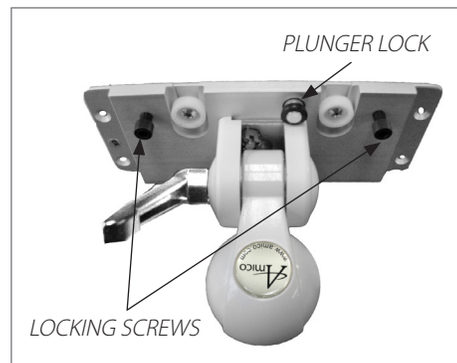


Figure 2

Section 4: Device Installation

Monitor Shelf: Philips IntelliVue

⚠ WARNING: ENSURE THE MOUNTING SHELF IS FIRMLY LOCKED AND HORIZONTAL TO PREVENT THE MONITOR FROM SLIDING AND FALLING.

ℹ NOTE: Philips recommends a maximum tilt of 15 degrees.

ℹ NOTE: It is recommended to use M6 x 20 mm screws with a thread locker or patched screws in order to eliminate possible danger.

1. Attach the table top mount from Philips (not supplied by Amico) to the *MOUNTING SHELF* by securing the three (3) screws through the shelf (**Figure 2**).
2. Place the monitor on the table top mount until it clicks (**Figure 3**).
3. Tilt the monitor to the desired angle and re-adjust the tension as needed with a 12 mm wrench (**Figure 4**).

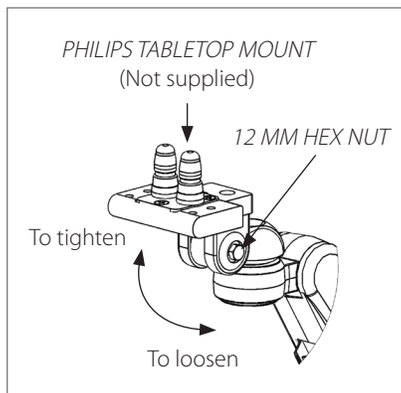


Figure 1

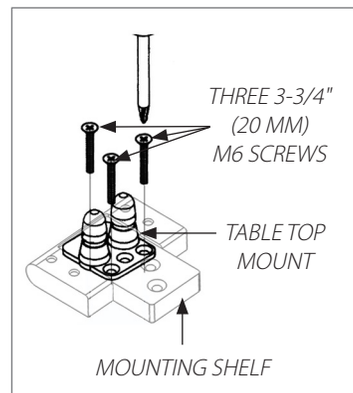


Figure 2

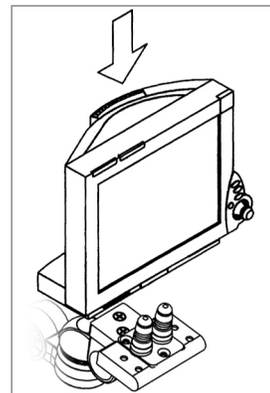


Figure 3

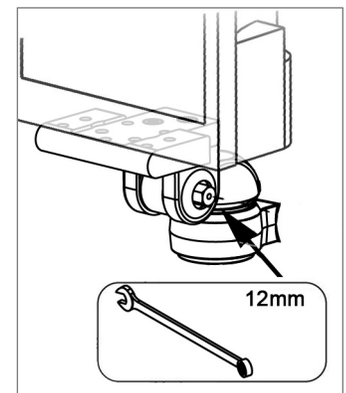


Figure 4

Section 4: Device Installation

Monitor Shelf: Welch Allyn

⚠ WARNING: ENSURE THE MOUNTING SHELF IS FIRMLY LOCKED AND HORIZONTAL TO PREVENT THE MONITOR FROM SLIDING AND FALLING.

1. To attach the monitor to the Welch Allyn shelf, lift the monitor to match the front lip of the mounting plate. Slide the monitor laterally until the mounting hole on the monitor aligns with the thumb screw on the adapter.
2. Tighten the thumb screw by hand to the tightest possible position.

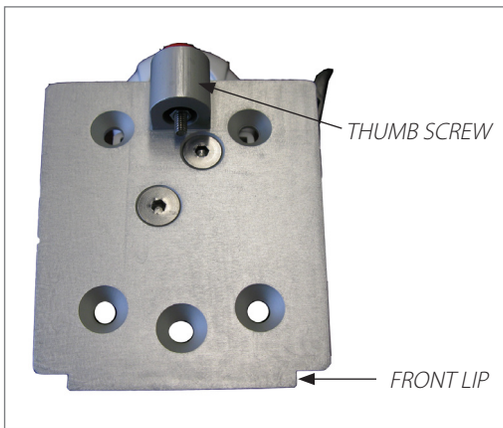


Figure 1

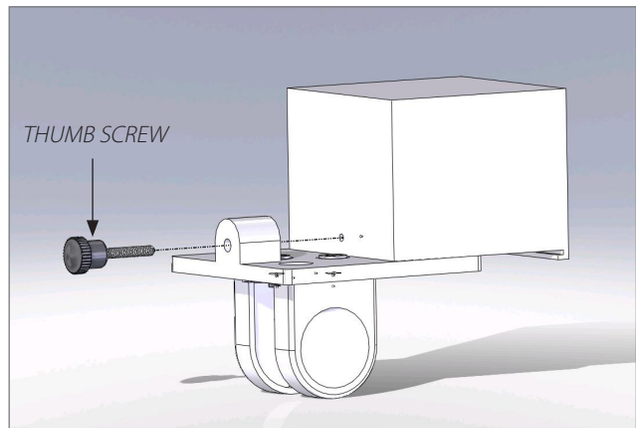


Figure 2

Section 4: Device Installation

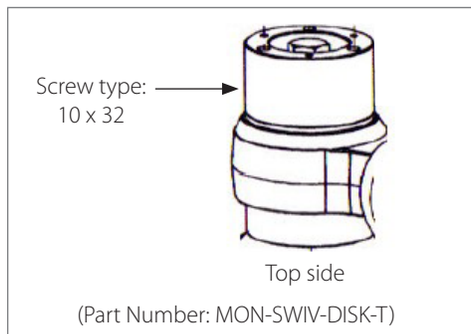
Monitor Shelf: VESA

- i NOTE:** Setting the VESA shelf horizontally can make the mounting procedure easier.
 - i NOTE:** A VESA plate for the 5" (127 mm) shelf is available through Amico Accessories.
 - i NOTE:** If the original monitor bolts are too large, simply enlarge the mounting holes on the VESA plate to fit.
1. Determine the monitor mounting configuration. VESA-75 (75 mm x 75 mm, M4 thread) or VESA-100 (100 mm x 100 mm, M4 thread).
 2. VESA-75/100 configuration: Partially thread two screws into the top two holes in the back of the monitor. The monitor can then be hung up on the VESA Head through the two slots at the top. Insert two more screws through the VESA-75/100 mounting holes at the bottom and tighten all screws.
 3. When removing the monitor, remove the two bottom screws from the VESA plate. Loosen the top two screws, and lift the monitor off the VESA plate.



Section 4: Device Installation

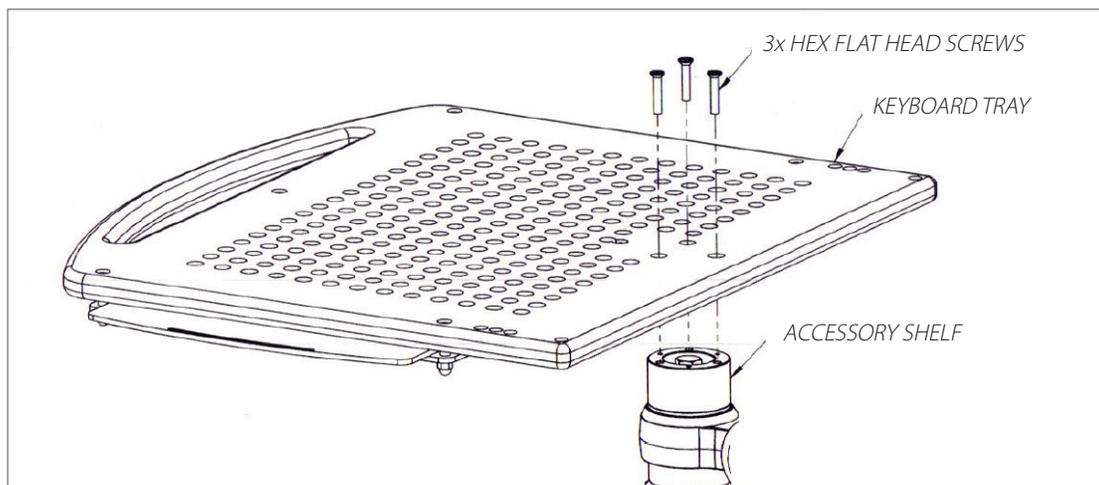
Accessory Shelf: Disc



Amico Accessories carries a variety of different accessories that attach to the Accessory Shelf Disc.



To install and mount your accessory to your Accessory Shelf, insert the three screws provided with the accessory similar to as shown below. Please note the picture is for reference only.



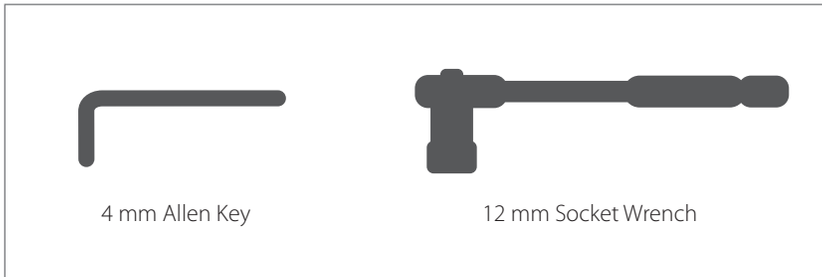
Section 5: Adjustments

Monitor Tilt

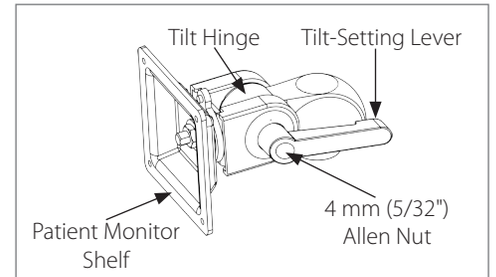
- ⚠ WARNING:** ALWAYS SUPPORT THE MONITOR IF ADJUSTING THE TILT ANGLE WHILE A MONITOR IS MOUNTED.
- ⚠ WARNING:** FOR HEAVIER MONITORS, IT IS STRONGLY RECOMMENDED TO CHECK WHETHER THE TILT-SETTING LEVER IS TIGHTENED TO THE TIGHTEST POSITION WHILE THE MONITOR IS ATTACHED. IF THE ADJUSTMENT LEVER CANNOT BE TIGHTENED ENOUGH TO SECURE THE MONITOR IN PLACE, PROCEED TO STEP 3.
- ⚠ WARNING:** DO NOT ADJUST TILT-ANGLE WITHOUT FIRST LOOSENING THE TILT-SETTING LEVER.
- ℹ NOTE:** Tilt-angle setting is ONLY ACHIEVED BY TIGHTENING THE TILT-SETTING LEVER. DO NOT tighten nuts adjacent to the Tilt-setting Lever.



Tools



Reference



- To TIGHTEN the Tilt-Hinge (in order to set the desired tilt angle), TURN the Tilt-Setting Lever CLOCKWISE [Turning the Lever COUNTER-CLOCKWISE will ENABLE tilt movement].



Section 5: Adjustments

- A sufficient level of tightness may not be achieved by the time the Tilt-setting Lever touches the back of the Patient Monitor Shelf (**Figure 1**). If this occurs, PULL the lever AWAY from the MON Head to disengage the lever (**Figure 2**). TURN the lever COUNTER-CLOCKWISE (**Figure 3 [1]**) to create space for the lever to further tighten. PUSH the lever TOWARDS the MON Head (**Figure 3 [2]**) to re-engage the lever. Repeat Step 1 to further tighten the Tilt Hinge.

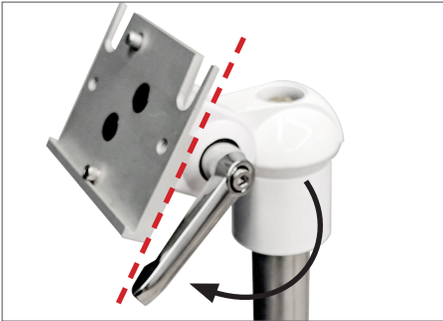


Figure 1

Lever blocked by Patient Monitor Shelf



Figure 2

Pull lever AWAY from the MON Head

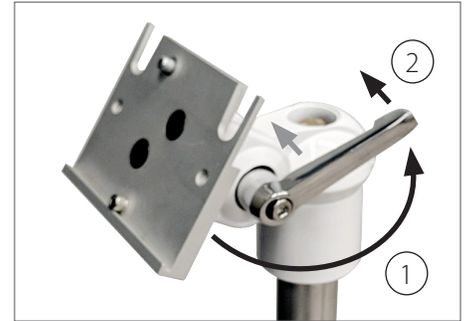


Figure 3

Rotate Lever COUNTER-CLOCKWISE [1] and PUSH [2]

- If a sufficient level of tightness cannot be achieved, use a 4 mm Allen key to loosen the screw that keeps the Tilt-setting Lever in place (**Figure 4**). Remove the screw and spring (**Figure 5**). Remove the lever to reveal the 12 mm hex-nut (**Figure 6**).

i NOTE: In some instances (especially with heavy monitors), a sufficient level of tightness cannot be achieved. If monitor tilt-angle will not set, proceed to Step 3.



Figure 4



Figure 5



Figure 6

- Turn the 12 mm hex-nut CLOCKWISE using the 12 mm socket wrench (**Figure 7**) to tighten.



Figure 7

- Test to confirm the tilt-angle is secure.

Section 6: Troubleshooting, Maintenance and Product Classification

Troubleshooting Guide

Symptom	Solution
Roll stand is difficult to move	One or more casters are locked. Ensure that all locks are in the up position. If problem persists, contact Amico Accessories.
Roll stand moves when it should not	One or more casters are unlocked. Ensure that all locks are in the down position. If problem persists, contact Amico Accessories.
Head of roll stand is loose	Remove device from head of roll stand. Tilt head down, if required. Ensure bolt on top is tight, using a ½" socket wrench. If problem persists, contact Amico Accessories.
Handle is loose	Ensure 2x screws are tight, using a #2 head Phillips screwdriver. If problem persists, contact Amico Accessories.
Basket is loose	Ensure 4x screws are tight, using a 3/16" hex key. If problem persists, contact Amico Accessories.
Counterweights are loose	<p>Lock 5x casters. Remove all devices from the roll stand. Carefully tilt the roll stand over, resting it on a smooth surface.</p> <p>For RS6 models, ensure 5x screws securing the base counterweight are tight, using a #2 head Phillips screwdriver.</p> <p>For RS7, ensure 5x base counterweight screws and 10x leg counterweight screws are tight, using a #3 head Phillips screwdriver.</p>

Section 6: Troubleshooting, Maintenance and Product Classification

Preventative Maintenance

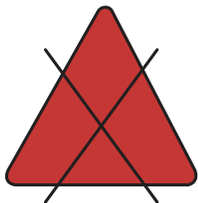
It is recommended that once every **three (3) months**, all bolts and screws are checked to ensure that they are tight. Visually inspect product for signs of damage based on degree of usage.

Cleaning

 **WARNING:** THE CLEANING CHEMICALS AND METHODS BELOW ARE NOT MEANT FOR INFECTION CONTROL. IT SHALL BE THE RESPONSIBILITY OF THE FACILITY, CLINIC, HOSPITAL OR THE INFECTION CONTROL OFFICER TO SANITIZE THE EQUIPMENT.

 **WARNING:** PLEASE DO NOT SPRAY ANY CHEMICAL DIRECTLY ONTO RS MODELS. APPLY ONTO A SOFT CLOTH AND WIPE CLEAN TO PREVENT CHEMICALS GETTING INTO THE INTERNAL COMPONENTS OF RS MODELS.

The mounting assembly can be cleaned with most mild non-abrasive solutions commonly used in the hospital environment (e.g. diluted bleach, ammonia, alcohol). The surface finish will be permanently damaged by strong chemical and solvents such as acetone and trichloroethylene. Steel wool or other abrasive material should never be used. Damage caused by the use of unapproved substances or processes will not be warranted. It is recommended that you test any cleaning solution on a small area of the RS model that is not visible to verify compatibility. Never submerge the RS model and do not allow liquids to enter. Wipe any cleaning agents off the RS models immediately using a water-dampened cloth. Dry thoroughly after.

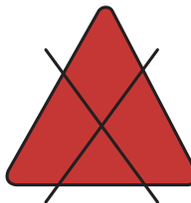


Acetone

Figure 1

No Acetone

Acetone is a colorless, mobile, flammable liquid



Trichloroethylene

Figure 2

No Trichloroethylene

Trichloroethylene is a chlorinated hydrocarbon commonly used as an industrial solvent



Warranty Policy - Equipment Mounting Solutions

Amico Accessories Inc. warrants all mounting accessories to be free from defects in material and workmanship for a period of twelve (12) months from the date of shipment. Within this period Amico Accessories Inc. will repair or replace any part which is proven to be defective.

Amico Accessories Inc. will warrant its materials to be free from defect for an additional period of four (4) years, (five [5] years from the date of shipment). Within this period, Amico Accessories Inc. will replace any part which is proven to be defective, at no charge. Shipping and Installation costs after the first twelve (12) months will be borne by the Customer.

This warranty is valid only when the product has been properly installed according to Amico Accessories Inc. specifications, used in a normal manner and serviced according to factory recommendations. It does not cover products that are not manufactured by Amico Accessories Inc. It does not cover failures due to damage which occurs in shipments or failures which result from accidents, misuse, abuse, neglect, mishandling, alteration, misapplication or damage that may be attributable to acts of God.

Amico Accessories Inc. shall not be liable for incidental or consequential damages resulting from use of equipment.

All claims for warranty must first be approved by Amico Accessories Inc. A valid Return Goods Authorization (RGA) number must be obtained from Amico Accessories Inc. prior to commencement of any service work. Warranty work, which has not been pre-authorized by Amico Accessories Inc., will not be reimbursed.

AMICO ACCESSORIES INC. DOES NOT HONOR VERBAL STATEMENTS CONCERNING THE WARRANTY.

The distributor and/or dealer are not sanctioned to create verbal warranties about the product described in this agreement. Any statements will not be honored or be made part of the agreement of sale. This document is the final complete and exclusive terms of the agreement.

THIS WARRANTY IS INCLUSIVE AND REPLACES ALL OTHER WARRANTIES.

Amico Accessories Inc. shall not, under any circumstances be liable for incidental or consequential damages including, but not limited to, profit, loss of sales or injuries to person(s) or property. Correction of noncompliance as noted above will result in completion of all liabilities of Amico Accessories Inc., whether based on agreement, neglect or changed materials, designs or specifications without notice.

All claims for warranty must first be approved by Amico Accessories Inc. Service Department: accessories@amico.com or 1.877.264.2697. A valid Return Goods Authorization number must be obtained from Amico Accessories Inc. prior to commencement of any warranty claim.

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