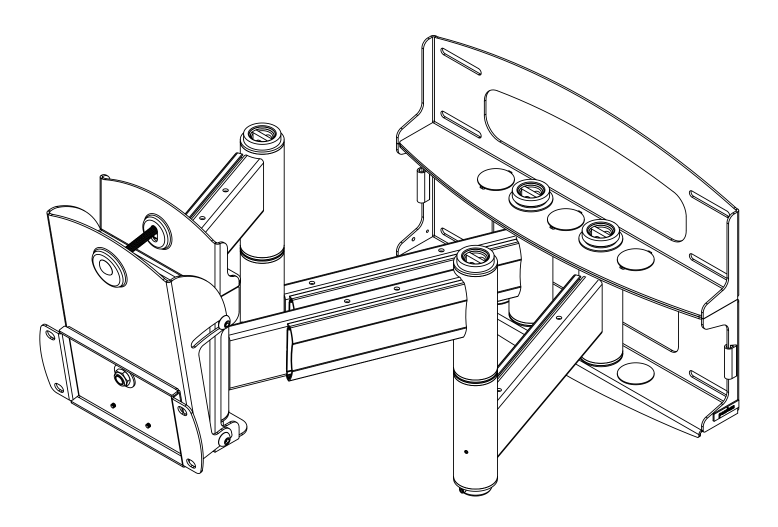


**Installation and Assembly** - Universal Articulating Swivel Double-Arm for 42" - 65" Plasma Screens

Models: PLAV70, PLAV70-S



Max UL Load Capacity: 200 lb (91 kg)



- Do not begin to install your Peerless product until you have read and understood the instructions and warnings contained in this Installation Sheet. If you have any questions regarding any of the instructions or warnings, for US customers please call Peerless customer care at 1-800-865-2112, for all international customers, please contact your local distributor.
- This product should only be installed by someone of good mechanical aptitude, has experience with basic building construction, and fully understands these instructions.
- Make sure that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.
- Never exceed the Maximum Load Capacity. See page one.
- If mounting to wood wall studs, make sure that mounting screws are anchored into the center of the studs. Use of an "edge to edge" stud finder is highly recommended.
- Always use an assistant or mechanical lifting equipment to safely lift and position equipment.
- Tighten screws firmly, but do not overtighten. Overtightening can damage the items, greatly reducing their holding power.
- This product is intended for indoor use only. Use of this product outdoors could lead to product failure and personal injury.
- · This product was designed to be installed on the following wall construction only;

#### WALL CONSTRUCTION HARDWARE REQUIRED

Wood Stud
 Wood Beam
 Solid Concrete
 Cinder Block

Included
Included

Brick Contact Qualified Professional (not evaluated by UL)

• Other or unsure? Contact Qualified Professional

#### **Tools Needed for Assembly**

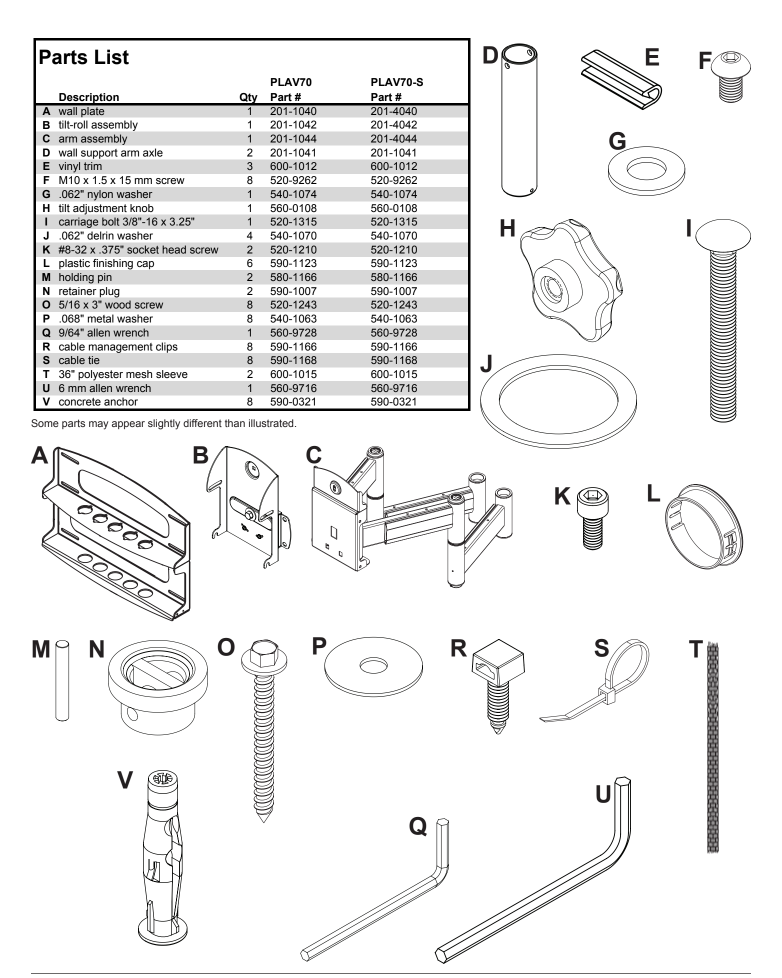
- stud finder ("edge to edge" stud finder is recommended)
- drill
- 7/32" drill bit for wood studs
- 3/8" masonry drill bit for concrete
- 7/16" socket wrench with extension (recommended)
- level
- · phillips screwdriver
- 3/4" open-end wrench

#### **Accessories**

• External Wall Plate (WSP716, WSP716-S, WSP724, WSP724-S) (Metal Stud not evaluated by UL)

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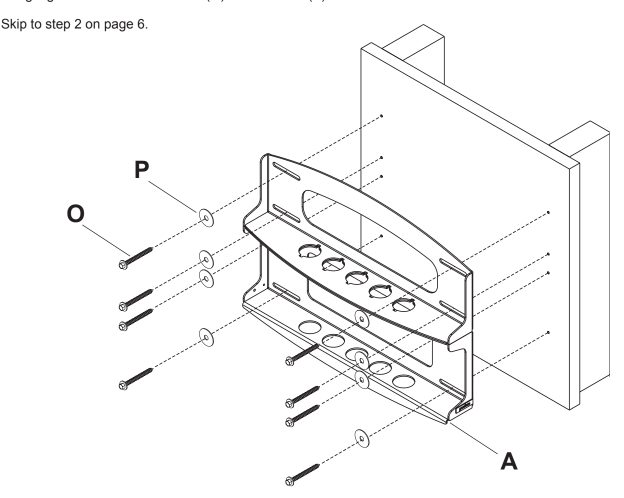


# **WARNING**

- Installer must verify that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.
- Tighten wood screws so that wall plate is firmly attached, but do not overtighten. Overtightening can damage the screws, greatly reducing their holding power.
- Never tighten in excess of 80 in. lb (9 N.M.).
- Never mount this product to metal studs.
- Make sure that mounting screws are anchored into the center of the stud. The use of an "edge to edge" stud finder is highly recommended.
- Hardware provided is for attachment of mount through standard thickness drywall or plaster into wood studs. Installers are responsible to provide hardware for other types of mounting situations.
- Never exceed the Maximum UL Load Capacity of 200 lb (91 kg).



Wall plate (A) can be mounted to two studs that are 16" apart. Use a stud finder to locate the edges of the studs. Use of an edge-to-edge stud finder is highly recommended. Based on their edges, draw a vertical line down each stud's center. Place wall plate on wall as a template. The top mounting slots should be located .43" below the desired screen center. Level plate, and mark the center of the eight mounting holes. Make sure that the mounting holes are on the stud centerlines. Drill eight 7/32" dia. holes 3" deep. Make sure that the wall plate is level, secure it using eight 5/16 x 3" wood screws (O) and washers (P).



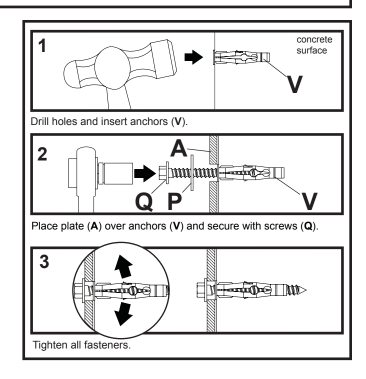
- When installing Peerless wall mounts on cinder block, verify that you have a minimum of 1-3/8" of actual concrete
  thickness in the hole to be used for the concrete anchors. Do not drill into mortar joints! Be sure to mount in a
  solid part of the block, generally 1" minimum from the side of the block. Cinder block must meet ASTM C-90
  specifications. It is suggested that a standard electric drill on slow setting is used to drill the hole instead of a
  hammer drill to avoid breaking out the back of the hole when entering a void or cavity.
- Concrete must be 2000 psi density minimum. Lighter density concrete may not hold concrete anchor.
- Make sure that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.

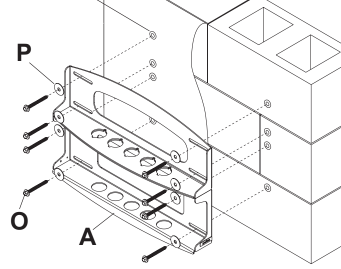


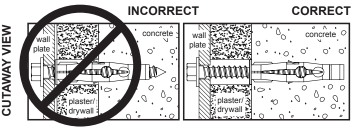
Use wall plate (A), making sure that it is level, as a template to mark holes. The top mounting slots should be located .43" below the desired screen center. Use the masonry bit to drill 3/8" (10mm) dia. holes to a minimum depth of 3" (76 mm). Insert anchors (V) in holes flush with wall as shown (right). Place wall plate (A) over anchors (V) and secure with 5/16 x 3" wood screws (O) and washers (P).

#### **A WARNING**

- Tighten wood screws so that wall plate is firmly attached, but do not <u>overtighten</u>. Overtightening can damage screws, greatly reducing their holding power.
- Never tighten in excess of 80 in lb (9 N.M.).
- Always attach concrete expansion anchors <u>directly</u> to load-bearing concrete.
- Never attach concrete expansion anchors to concrete covered with plaster, drywall, or other finishing material. If mounting to concrete surfaces covered with a finishing surface is unavoidable (not evaluated by UL), the finishing surface must be counterbored as shown below. If plaster/drywall is thicker than 5/8", custom fasteners must be supplied by installer (not evaluated by UL).

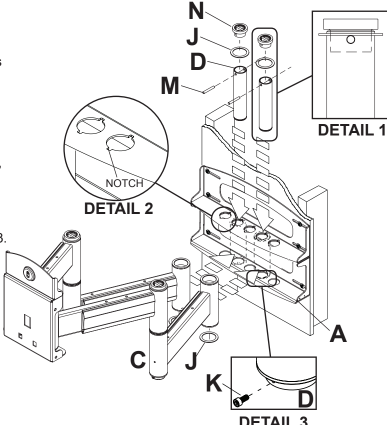




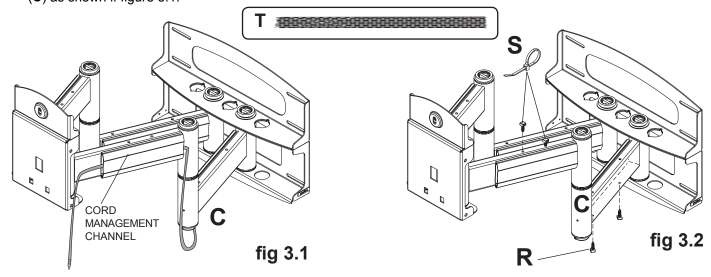


- If you are uncertain that product is properly installed, call customer care.
- Note: There are three mounting positions.
  The center position is shown right. Arm assemblies must be mounted with one mounting hole separating them. Slide washers (J) over wall support arm axles (D). Next, insert plastic caps (N) into axles. Then, insert holding pins (M) into axles. See detail 1.
- Place arm assembly (C) with washers (J) into wall plate (A). Insert axle assemblies shown in detail 1 through wall plate (A), arm assembly (C), and washers (J). Lock axles in place by aligning holding pins (M) with notches shown in detail 2.
- 2-2 Insert socket cap screws (K) into hole at bottom of wall support arm axles (D) as shown in detail 3. Tighten screw using 9/64" allen wrench (Q).

**Note:** Fit of axles (D) into wall plate (A) and arm assembly (C) will be tight. Gently tap into place with a hammer if necessary.



- To route cables through cord management channels: Slide one mesh sleeve (T) over each cable. Use cable ties (S) to tighten mesh sleeves to cables.
- Pull cords through cord management channels, leaving enough slack to allow full range of movement for swing arm assembly (**C**) as shown if figure 3.1.
- To route cables using cable management clips:
  Snap eight cable management clips (R) into both swing arms (C) as shown in figure 3.2. Cable ties (S) are used with clips for cord management.
- Slide one mesh sleeve (T) over each cable. Use cable ties (S) to tighten mesh sleeves to cables.

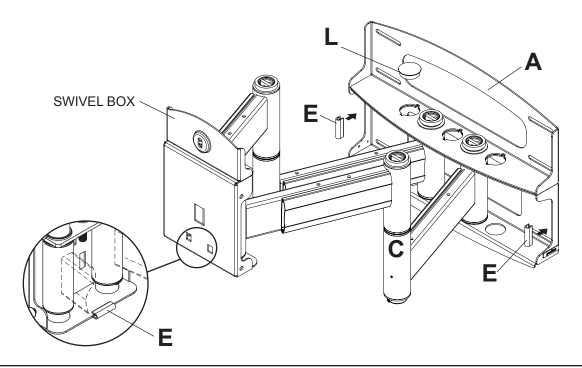




Attach two pieces of vinyl trim (E) to wall plate (A). Next, attach one piece of vinyl trim to bottom of swivel box on arm assembly (C).



Insert one finishing cap (L) into each unused hole of wall plate (A).

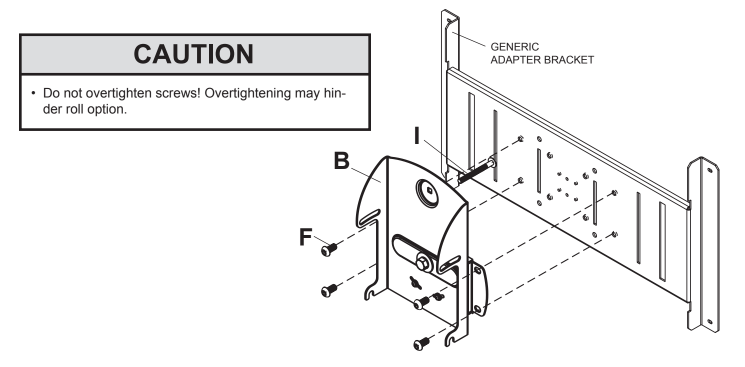


NOTE: Refer to adapter bracket instruction sheet for attachment of adapter bracket to plasma before proceeding with step 5. If your adapter bracket has an aluminum race attached to it, remove before proceeding and discard race. It is not used with this product.

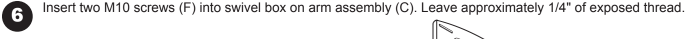


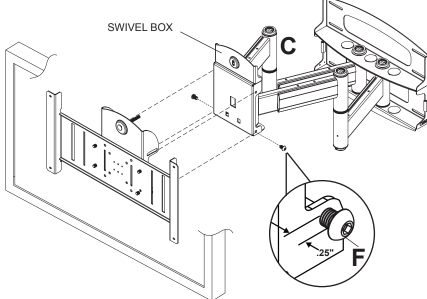
Insert and tape carriage bolt (I) into top hole of tilt-roll assembly (B). Attach tilt-roll assembly to adapter bracket with four M10 socket screws (F). Tighten screws using 6 mm allen wrench (U).

Note: Adapter bracket (not UL evaluated, sold separately) will vary in size and style.



• Use an assistant or mechanical lifting equipment to safely lift and position the plasma TV.

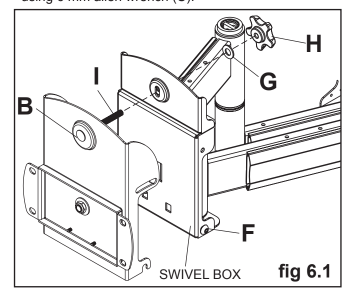




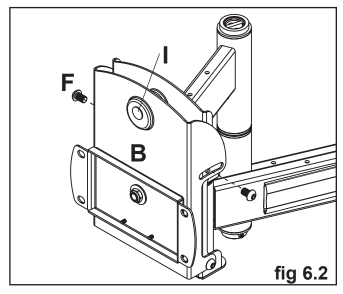
- Hook tilt-roll assembly (B) onto M10 screws (F). Insert carriage bolt (I) into slot of swivel box as shown in figure 6.1. Install nylon washer (G) and tilt adjustment knob (H).
- Install remaining two M10 screws (F) as shown in figure 6.2. HAND TIGHTEN all four M10 screws to allow for tilt adjustment. Remove tape from carriage bolt (I). For tilt adjustment, gently push back on the top of plasma to relieve pressure on knob. Adjust tilt to desired position and tighten tilt adjustment knob (H), then securely tighten all four M10 screws (F) using 6 mm allen wrench (U).

# **CAUTION**

• After tilt is adjusted, all fasteners <u>must</u> be tightened. Failure to do so will result in damage to the mount.



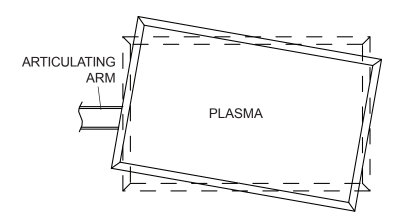
Adapter bracket not shown for clarity.



Adapter bracket not shown for clarity.

7

Depending on the specific size & weight of the plasma, articulating swing arm may be angled at different positions, causing plasma to appear to lean sideways at different articulating positions. Tilt roll assembly (B) allows plasma to be manually adjusted, so plasma can be horizontal at all positions. To adjust, gently rotate plasma by hand to desired position.





If it is too difficult to adjust roll of plasma, loosen screws shown in figure 7.1 using a phillips screwdriver.

**IMPORTANT!** Do not loosen or tighten screws more than 1/8 turn.

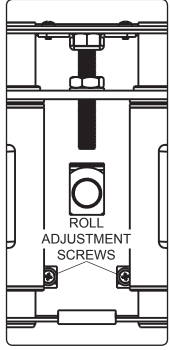


fig 7.1



Position of screen may be adjusted vertically up to .79" in each direction by doing the following:

- To raise screen, turn hex nut shown in figure 8.1 clockwise with 3/4" open-end wrench (not provided).
- To lower screen, turn hex nut shown in figure 8.1 counterclockwise with 3/4" open-end wrench (not provided).

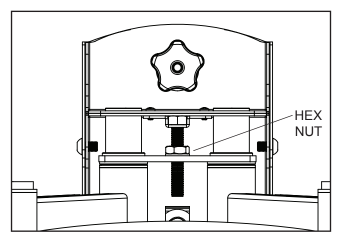


fig 8.1

# LIMITED FIVE-YEAR WARRANTY

Peerless Industries, Inc. ("Peerless") warrants to original end-users of Peerless® products will be free from defects in material and workmanship, under normal use, for a period of five years from the date of purchase by the original end-user (but in no case longer than six years after the date of the product's manufacture). At its option, Peerless will repair or replace, or refund the purchase price of, any product which fails to conform with this warranty.

In no event shall the duration of any implied warranty of merchantability or fitness for a particular purpose be longer than the period of the applicable express warranty set forth above. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

This warranty does not cover damage caused by (a) service or repairs by the customer or a person who is not authorized for such service or repairs by Peerless, (b) the failure to utilize proper packing when returning the product, (c) incorrect installation or the failure to follow Peerless' instructions or warnings when installing, using or storing the product, or (d) misuse or accident, in transit or otherwise, including in cases of third party actions and force majeure.

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This warranty gives specific legal rights, and you may also have other rights which vary from state to state.



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