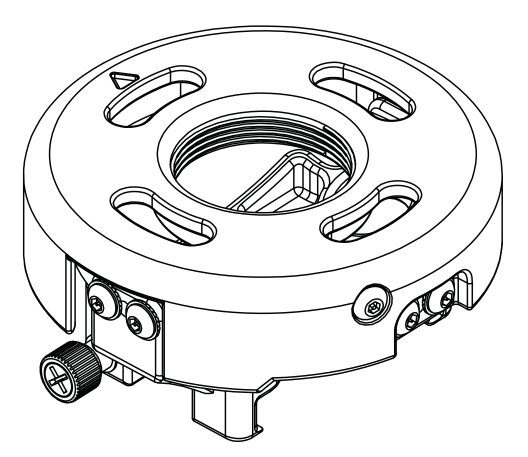


Installation and Assembly Manual: PRS Series Projector Mount

Models: PRS-1, PRS-1S, PRS-1W



Features:

- ImageLock[™] alignment prevents picture sag or drift
- · Exclusive aluminum track quick release



This product is intended for use with UL Listed products and must be installed by a qualified professional installer.

Maximum UL Load Capacity: 25 lb (11 kg)

NOTE: Read entire instruction sheet before you start installation and assembly.

A WARNING

- 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, please call Peerless customer care at (800) 865-2112.
- 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 UL Load Capacity. See page 1.
- If mounting to wood joist ceilings, make sure that mounting screws are anchored into the center of the joist. 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 and intended to be mounted to the following supporting surfaces checked below with the hardware included in this product as specified in the installation sheet. To mount this product to an alternative supporting surface, contact Peerless customer care at (800) 865-2112.
- · This product was designed to be installed on the following ceiling construction only;

WALL CONSTRUCTION	HARDWARE REQUIRED
Wood Stud	Included
 Wood Beam 	Included
Solid Concrete	Included
Cinder Block	Included
Brick	Contact Qualified Professional (not evaluated by UL)
Other or unsure?	Contact Qualified Professional (not evaluated by UL)

Tools Needed for Assembly

- stud finder ("edge to edge" stud finder is recommended)
- phillips screwdriver
- drill

- 5/16" bit for concrete surface
- 5/32" bit for wood studs
- level

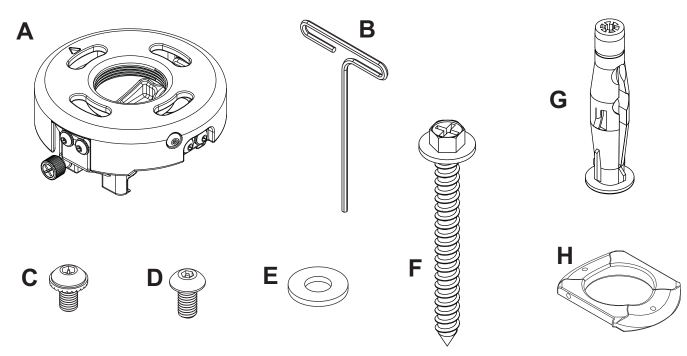
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Before you start check the parts list to insure all of the parts shown are included.

P	Parts List PRS-1 PRS-1S PRS-1W				
	Description	Qty.	Part #	Part #	Part #
Α	projector mount assembly	1	054-1174	054-4174	054-2174
В	4 mm security allen wrench	1	560-1718	560-1718	560-1718
С	#10-32 x 3/8" serrated washer head socket pin screw	2	520-1151	520-2151	520-2151
D	#10-32 x 1/4" socket pin screw	1	520-1196	520-2196	520-2196
Е	flat washer	2	540-1078	540-2078	540-2078
F	#14 x 2-1/2" phillips hex head wood screw	2	5S1-015-C03	5S1-015-C04	5S1-015-C04
G	concrete anchor	2	590-0320	590-0320	590-0320
н	connection block	1	580-1065	580-4065	580-4065

NOTE: Actual parts may appear slightly different than illustrated.



Installation to Extension Column / Ceiling Plate



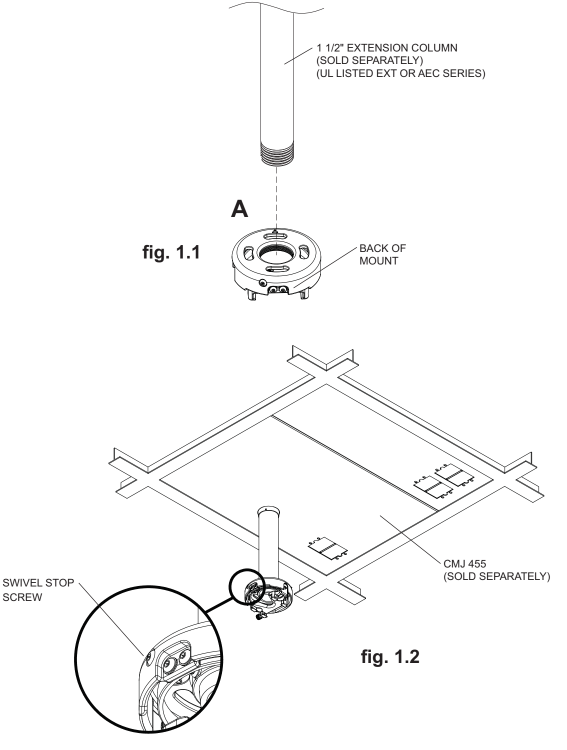
NOTE: Refer to accompanying instructions with ceiling plates (sold separately) for installing these models to ceiling.

Screw projector mount assembly (A) onto extension column as shown in figure 1.1.

Tighten swivel stop screw against extension column, flush mount tube or reducer using 4mm security t-wrench (**B**) as shown in **figure 1.2**.

NOTE: Swivel stop screw is used to jam against threads of extension column, flush mount tube or reducer to prevent any excess movement of projector mount assembly (**A**). Do not overtighten screw; overtightening screw will damage threads making it difficult to separate products.

Skip to step 5.



Installation To Wood Joist Ceilings

A WARNING

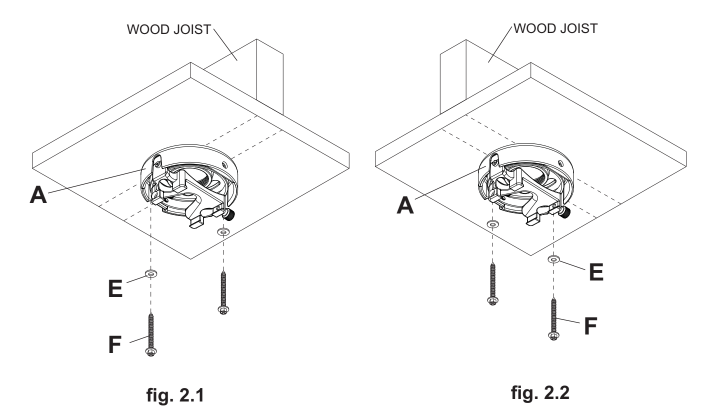
- Installer must verify that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.
- Tighten wood screws so that projector mount assembly is firmly attached, but do not overtighten. Overtightening can damage the screws, greatly reducing their holding power.
- Never tighten in excess of 80 in. lb (9 N.M.).
- 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 (not evaluated by UL).

Place projector mount assembly (**A**) on ceiling as a template and mark the center of the two mounting holes. Make sure that the mounting holes are in the center of the wood joist. Drill two 5/32" (4mm) dia. holes to a minimum depth of 2.5" (64mm). Attach projector mount assembly (**A**) with two #14 x 2.5" (6mm x 65mm) wood screws (**F**) and two flat washers (**E**) as shown in **figure 2.1** or **figure 2.2** depending on joist orientation.

NOTE: Mounting slots on projector mount assembly allow for 30° (±15°) of rotation before fully securing wood screws.

Tighten wood screws (**F**) using 3/8" (10mm) socket wrench or phillips screwdriver until projector mount assembly (**A**) is firmly attached.

Skip to step 5.



Installation to Concrete Ceilings

A WARNING

- 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.



Place projector mount assembly (**A**) on ceiling as a template and mark the center of the two mounting holes. Drill two 5/16" (8mm) dia. holes to a minimum depth of 2.5" (64mm). Attach projector mount assembly (**A**) using two concrete anchors (**G**), two flat washers (**E**), and two #14 x 2.5" wood screws (**F**) as shown.

Note: Mounting slots on projector mount assembly allow for 30° (±15°) of rotation before fully securing wood screw.

Tighten wood screws (F) using 3/8" (10mm) socket wrench or phillips screwdriver until projector mount assembly (A) is firmly attached.

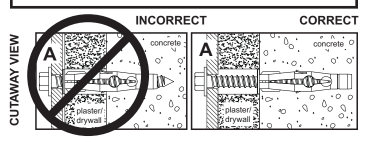
Skip to step 5.

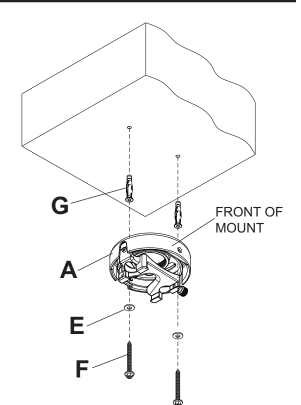
A WARNING

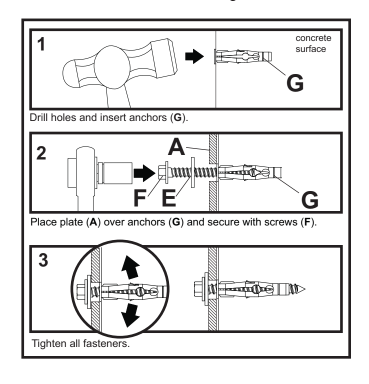
- Tighten wood screws firmly, but do not overtighten. Overtightening can damage the screws, greatly reducing their holding power.
- Never tighten in excess of 80 in lb (9 N.M.).

A WARNING

- Always attach concrete anchors <u>directly</u> to loadbearing concrete.
- Never attach concrete 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. Be sure concrete anchors do not pull away from concrete when tightening screws. If plaster/drywall is thicker than 5/8", custom fasteners must be supplied by installer (not evaluated by UL).



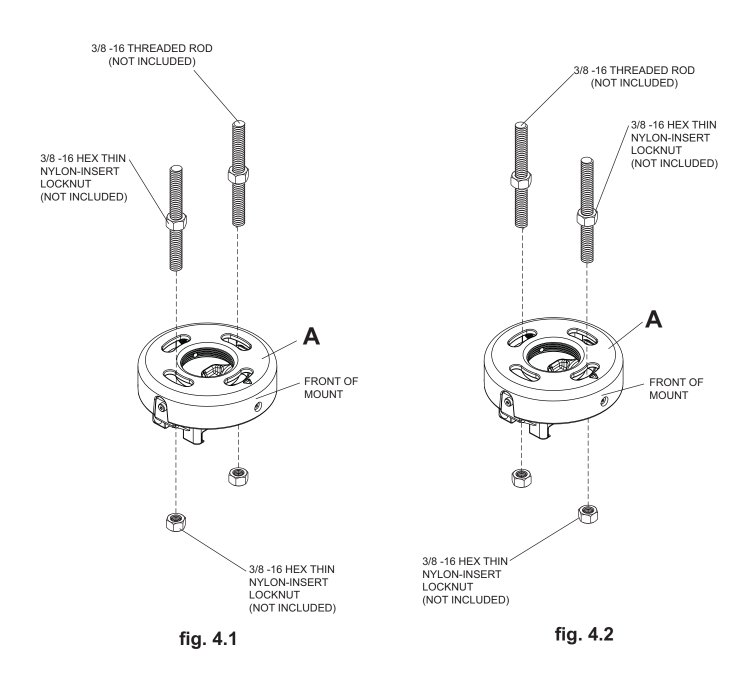




Installation to Threaded Rod (Not evaluated by UL - Professional installation only)



Thread two 3/8-16 hex thin nylon-insert locknuts (not included) on two 3/8-16 threaded rods (not included) to the desired height of projector mount assembly. Attach projector mount assembly (**A**) to the two 3/8-16 threaded rods using two 3/8-16 hex thin nylon-insert locknuts as shown in **figure 4.1** or **figure 4.2**.



Attaching Adapter Plate to Projector

CAUTION

• It is the responsibility of the installer to ensure that the projector is properly ventilated.



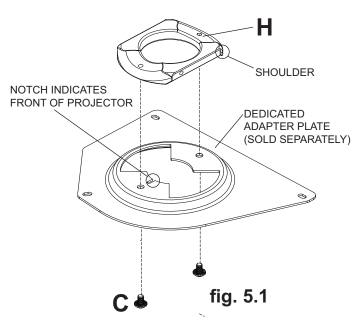
Installing Dedicated PAP Series Adapter Plate (sold separately)

NOTE: The projector dedicated adapter plate you are installing may differ in appearance from the sample illustrated in figure 5.1.

Align shoulder of connection block (I) opposite notch of adapter plate. Attach dedicated adapter plate to connection block (I) using two $#10-32 \times$ 3/8" serrated washer head socket pin screws (**C**) as shown in figure 5.1.

NOTE: For PAP 35, PAP 40, and PAP 45 adapter plates, use two $#10-32 \times 3/4$ " screws provided with adapter plate in place of screws (**C**).

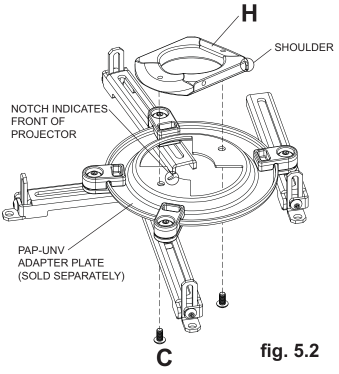
NOTE: Attach dedicated adapter plate to projector (see PAP instructions) before proceeding to step 6.



Installing PAP-UNV Adapter Plate (sold separately)

Align shoulder on connection block (I) opposite notch in adapter plate. Attach PAP-UNV adapter plate to connection block (I) using two #10-32 x 3/8" serrated washer head socket pin screws (C) as shown in figure 5.2.

NOTE: Attach PAP-UNV adapter plate to projector (see PAP-UNV instructions) before proceeding to step 6.

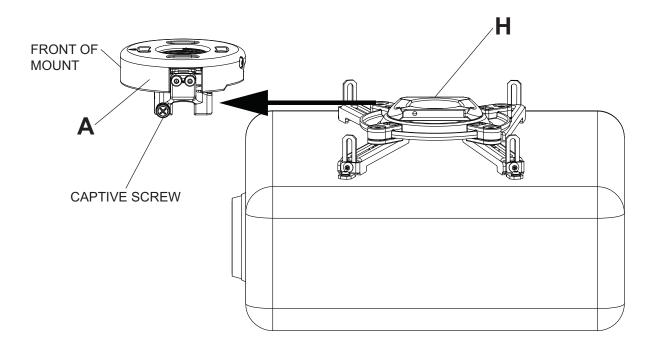


Attaching Adapter Plate to Projector (continued)

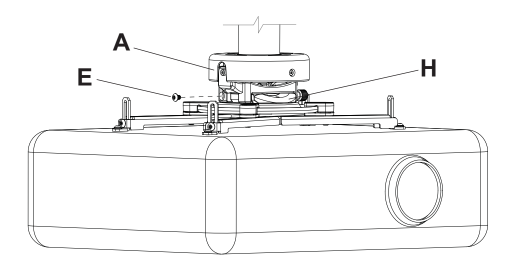
A WARNING

• Always use an assistant or mechanical lifting equipment to safely lift and position the projector.

Slide connection block with projector into projector mount assembly (**A**) as shown. Push in and tighten captive screw to secure projector to projector mount assembly (**A**).



IMPORTANT: For security installations, insert one #10-32 x 1/4" socket pin screw (**E**) through projector mount assembly (**A**) and into connection block as shown. Tighten screw with 4mm security t-wrench (**L**).



Cable Management



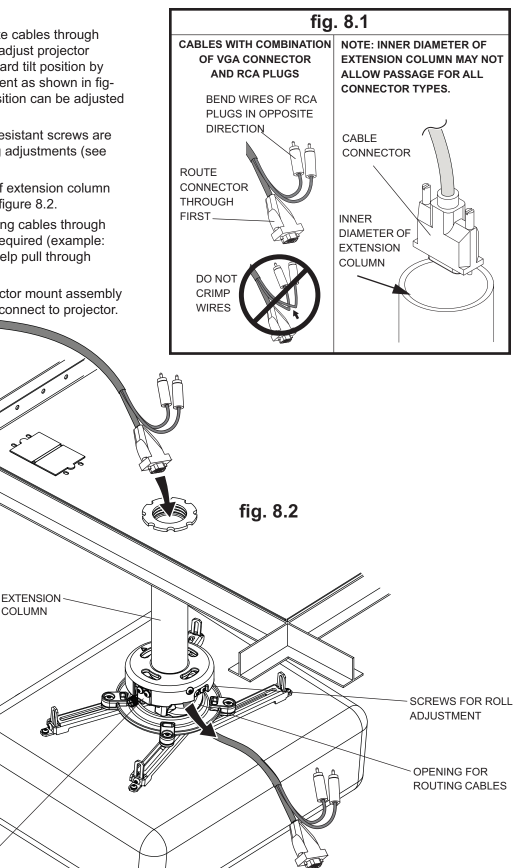
To make an opening to route cables through projector mount assembly, adjust projector mount assembly to full upward tilt position by turning knob for tilt adjustment as shown in figure 8.2. Left or right roll position can be adjusted if more space is required.

NOTE: Be certain tamper resistant screws are not engaged before making adjustments (see step 9).

Route cables through top of extension column as shown in figure 8.1 and figure 8.2.

NOTE: A method for assisting cables through extension column may be required (example: string tied to connector to help pull through extension column).

Route cables through projector mount assembly as shown in figure 8.2 and connect to projector.



SCREWS FOR PITCH ADJUSTMENT

Projector Alignment

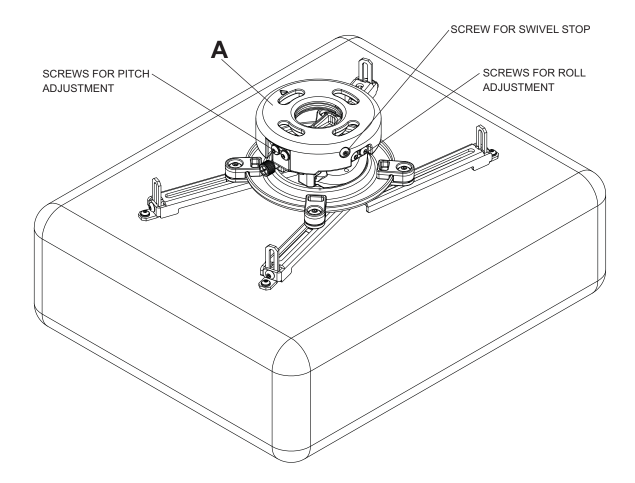


To adjust yaw (swivel) for wood stud, concrete ceiling, and threaded rod mounting applications: Loosen wood screws (F), or locknuts for threaded rods, until projector mount can be rotated. Rotate mount to desired position and retighten screws or locknuts.

To adjust yaw (swivel) for extension column applications: Loosen screw on projector mount assembly (**A**) indicated below until projector mount can be rotated. Rotate mount to desired position and retighten screw.

To adjust pitch (forward and backward tilt): Loosen two screws on projector mount assembly (**A**) indicated below. Tilt mount to desired position and retighten screws.

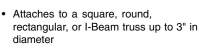
To adjust roll (side to side tilt): Loosen two screws on projector mount assembly (A) indicated below. Tilt mount to desired position and retighten screws.



PRS Series Projector Mount Accessories

Truss Ceiling Adapter

MODEL: ACC 557* Max Load: 250 lbs. (113.4 kg.) COLOR: Black



New!

Lightweight Cathedral **Ceiling Plate**

MODEL: ACC 912* Max Load: 60 lbs. (27.2 kg.) COLOR: Black

- · Designed specifically for projectors
- Allows a projector to be mounted on an angled ceiling

Lightweight Suspended Ceiling Kit

MODEL: CMJ 455

Max Load: 50 lbs. (22.7 kg.) COLOR: White

- · Five different projector mount attachment points
- Includes tie wire supports, flush mount tube, and offers two knockout panels for outlet boxes
- May either replace a 2' x 2' false ceiling tile or mount above an existing 2' x 2' or 2' x 4' ceiling tile

Unistrut[®] Adapter MODEL: ACC 550 Max Load: 250 lbs. (113.4 kg.)

COLOR: Black

· Designed for use with 1 5/8" x 1 5/8" 12 gauge Unistrut

New!

Lightweight Adjustable Suspended Ceiling Kit

MODEL: CMJ 500 Max Load: 60 lbs. (27.2 kg.) COLOR: White

- Mounts above 2' x 4' or 2' x 2' false ceiling tile
- Includes tie wire supports, flush mount tube, and offers two knockout panels for outlet boxes
- Offers unlimited adjustment for projector placement

Unistrut or Structural **Ceiling Plates**

MODELS:

CMJ 300*, CMJ 310*

250 lbs. (113.4 kg.) COLOR: Black

- CMJ 300 is a 4" x 4" ceiling plate
- CMJ 310 is a 8" x 8" ceiling plate
- Designed for a Unistrut ceiling

Accessory Pack for CMJ 455

This pack includes 4 hanger brackets and

4 hanger clamps for additional stability. For

MODEL: ACC 455*

use with model CMJ 455.

(1 5/8" x 1 5/8" 12 gauge Unistrut) or a solid structural ceiling (mounting hardware not included)

Escutcheon Ring MODEL: ACC 640



- Covers hole where extension column passes through ceiling
 - Hinged ring wraps around extension column

Ceiling Plates

• Included with CMJ 500

Round Ceiling Plate

MODEL:



ACC570(S)(W) COLOR: Black, silver or white Max Load: 150 lb (68 kg)



SHIP WEIGHT: 1.7 lb (.8 kg)

- · Designed for finished or structural ceilings (wood or concrete)
- · Features a cord management

Anti-Vibration Ceiling Plates MODELS:

ACC 840*, ACC 845* Max Load: 60 lbs. (27.2 kg.) COLOR: Black

- · ACC 840 was designed for a structural ceiling (wood only)
- · ACC 845 was designed for a Unistrut ceiling (1 5/8" x 1 5/8" 12 gauge Unistrut)
- · Reduces unwanted vibrations that may cause internal damage to the equipment and/or cause the screen image to vibrate
- · Features two cord management access holes
- Patent pending

I-Beam Clamps MODELS: ACC 558, ACC 559

Max Load: 250 lbs. (113.4 kg.) COLOR: Black

- ACC 558 clamps onto 4"-8" I-Beam
- ACC 559 clamps onto 7"-12" I-Beam

* = Not UL Listed



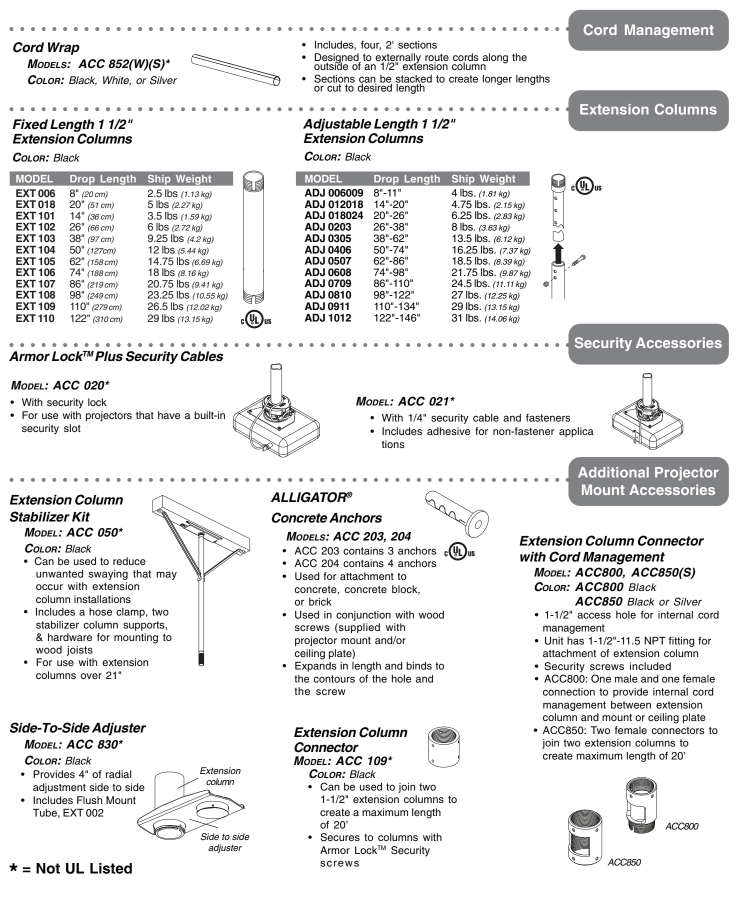
Unistrut







PRS Series Projector Mount Accessories



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