# PRG-UNV(-S)(-W) PRG-1(-S)(-W)



FEATURES

- Patent-pending precision gears provides exact projector image alignment
- Two adjustment knobs control projector image alignment
- Pre-assembled design reduces installation time
- Horizontal wrench access slots make flush mounting installations fast and easy
- Cable management allows cables to be routed through projector mount out of sight
- "U" shaped pitch bracket allows for hassle free cable routing
- Quick-release mechanism to easily service projector
- Spider<sup>®</sup> Universal Adapter Plate extends up to 17.63" (448 mm) to fit most projector models
- Pre-installed security screws provide optional tilt and roll lock to prevent tampering with adjustment knobs
- Specifications:

Tilt: ±20° Roll: ±10° Swivel: 360° when mounted on extension column ±15° when flush mounted on ceilings



# PRG Precision Gear Projector Mount For Multimedia Projectors up to 50 lb (22 kg)

Peerless' PRG Precision Gear Projector Mount is simplifying the way image alignment is done. The patent-pending precision gear design allows exact tilt and roll image positioning by either simply turning two adjustment knobs with a Phillips screw driver, or use the tool-less option by extending the knobs to adjust by hand. Just set the precision gear to the desired position to secure it in place – it will hold its position even during projector maintenance. With Peerless' PRG Precision Gear Projector Mount, just set it and forget it. No more adjustment screws. No more micro adjustments. No more hassles.









"U" Pitch Bracket for Easy Cable Routing



LB (K

Max load: 50 lb (22 kg)

Exclusive Horizontal Wrench Access Slot



#### WARRANTY: Limited 5-year

peerless

#### Model Numbers

 PRG-UNV(-S)(-W):
 PRG Precision Projector Mount with Spider® Universal Adapter Plate

 PRG-1(-S)(-W):
 PRG Precision Projector Mount (PAP model adapter plate required)

#### **Product Specifications**

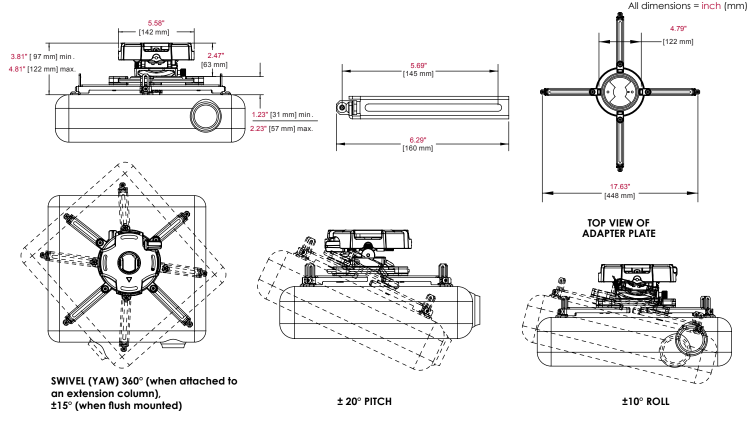
	DIMENSIONS (W x H x D)	<b>PRODUCT WEIGHT</b>	LOAD CAPACITY	FINISH	<b>AVAILABLE COLORS</b>
PRG-UNV(-S)(-W)	8.5"-17.63" x 3.81"-4.81" x 8.5"-17.63" (216-448 x 97-122 x 216-448 mm)	3.08 lb (1.4 kg)		Scratch resistant fused epoxy	PRG-UNV: Black PRG-UNV-S: Silver PRG-UNV-W: White PRG-1: Black PRG-1-S: Silver PRG-1-W: White
PRG-1(-\$)(-W)	5.58" x 2.47" x 5.58" (142 x 63 x 142 mm)	1.56 lb (.71 kg)	50 lb (22 kg)		

### **Package Specifications**

	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC C	CODE PACKAGE CONTENTS	UNITS IN PACKAGE
PRG-UNV(-S)(-W)	6.19" x 2.81" x 11.63" (157 x 71 x 295 mm)	3.78 lb (1.7 kg)	PRG-UNV: 73502 PRG-UNV-S: 73502 PRG-UNV-W: 73502		1
PRG-1(-S)(-W)	6.5" x 3" x 7.125" (165 x 76 x 181 mm)	1.82 lb (.83 kg)	PRG-1: 73502 PRG-1-S: 73502 PRG-1-W: 73502	TRO TICCISION OCCUTIO COU	

#### Accessories





## ARCHITECTS SPECIFICATIONS

The PRG-Precision Gear Projector Mount shall be a Peerless model \_\_\_\_\_\_ and shall be located where indicated on the plans. It shall feature 20° pitch (tilt), 10° roll, 360° swivel (yaw) (when attached to an extension column), and 15° swivel (when flush mounted). It shall have a 50 lb load capacity. It shall be constructed of aluminum alloy finished in black, white, or silver. Assembly and installation shall be done according to instructions provided by the manufacturer.