

Installation and Assembly - Armor Lock-Box™ Projector Security Enclosure

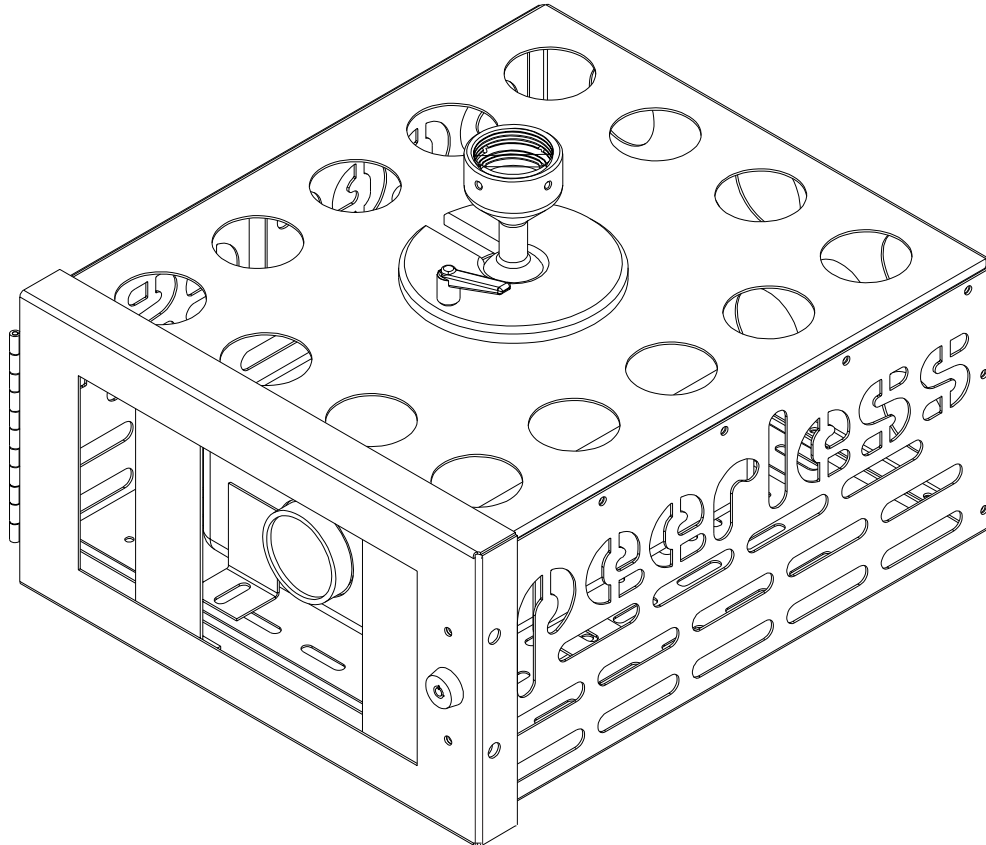
Models: ALB SM1,
ALB MD1

IMPORTANT! Read instruction sheet before you start installation and assembly.

Before you start make sure all parts listed are included with your product.

Max. Load Capacity

50 lbs. (22.7 kg.)

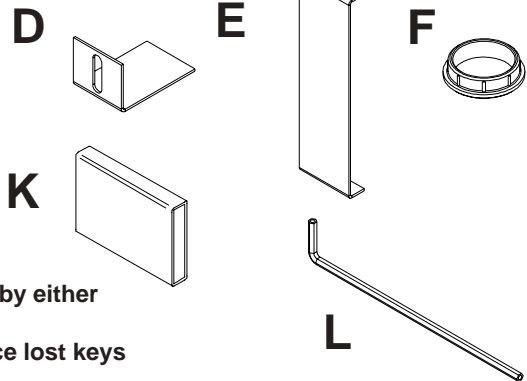
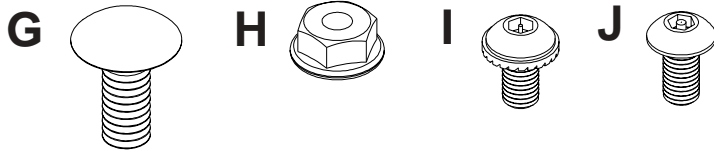
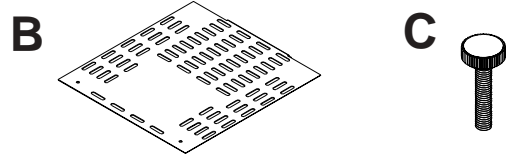
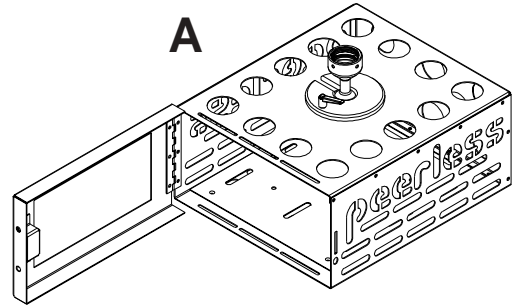


It is important that the keys that come with this product are registered by either using the enclosed registration card, or via our web site at www.peerlessindustries.com. For security reasons, we can not replace lost keys without proper registration.

Parts List

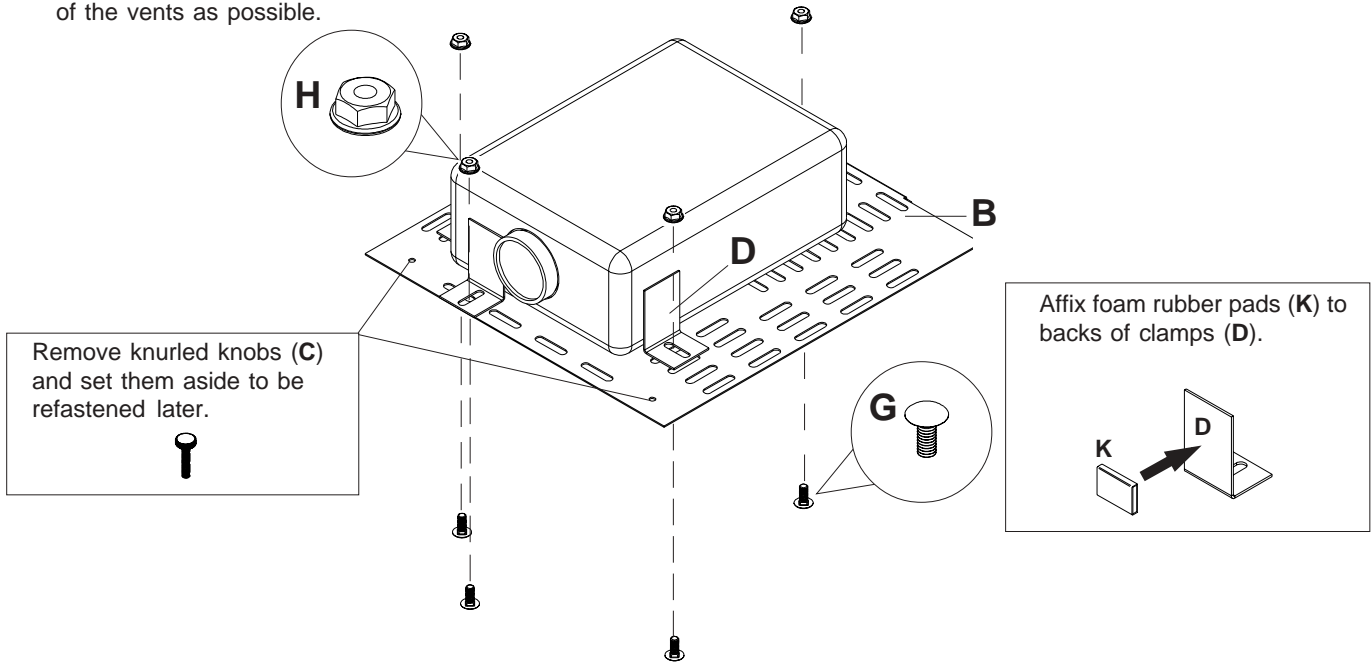
DESCRIPTION	QTY.	ALB SM1	ALB MD1
A box assembly	1	055-0367	055-0368
B projector plate	1	055-1338	055-1346
C knurled knob	2	560-1154	560-1154
D clamp	4	055-1356	055-1356
E security bracket	2	055-1340	055-1348
F grommet	3	590-1149	590-1149
G carriage bolt	4	520-1175	520-1175
H nut	4	530-1021	530-1021
I #10-32 x 3/8" serrated socket pin screw	4	520-1151	520-1151
J #10-32 x 3/8" socket pin screw	2	520-1084	520-1084
K foam rubber pad	6	570-0008	570-0008
L allen wrench	1	560-9646	560-9646

Some parts may appear slightly different than illustrated.



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- 1 Unlock and open door to box assembly. Unscrew knurled knobs (C) and remove projector plate (B) from box assembly. Affix four foam rubber pads (K) to the backs of clamps (D). Place projector on projector plate (B) and position so that four clamps (D) can be fastened securely against projector using four carriage bolts (G) and four nuts (H) as shown. It is important that these clamps are properly secured to ensure that the projector is stable when the mount is re-positioned. Position the clamps in such a way, that they will not block the signal for the remote control, and that they will block as little of the vents as possible.

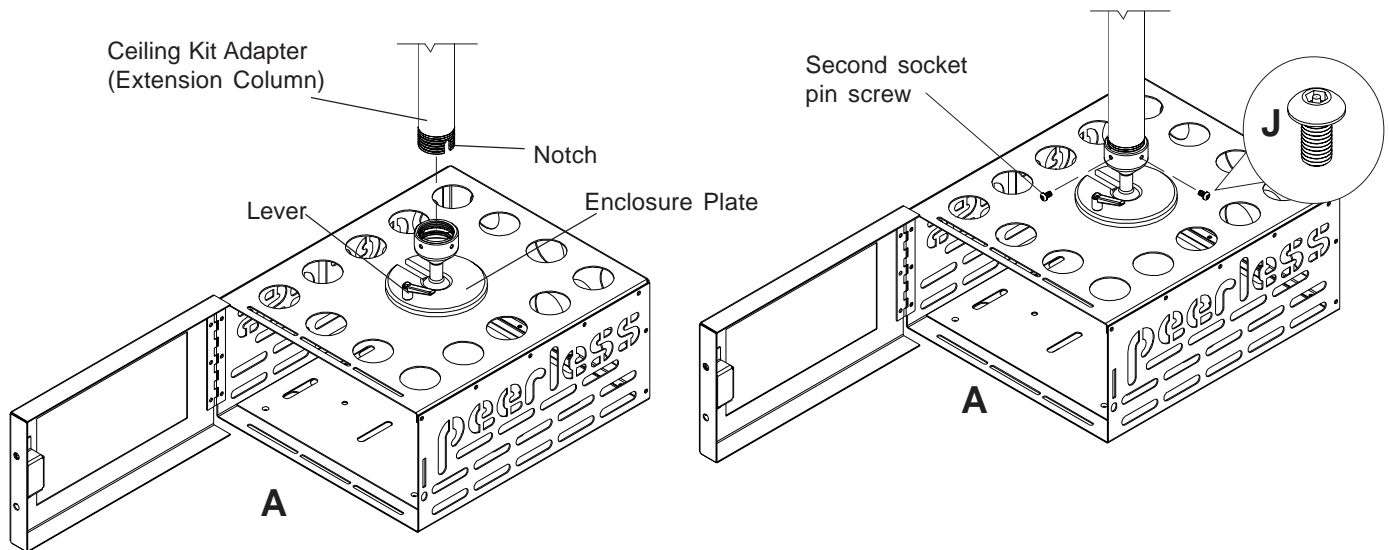


The ALB SM1 or ALB MD1 will be attached either directly to an extension column, with/without optional cord management adapter, or to threaded rod with the use of the threaded rod adapter. This instruction sheet depicts an installation directly to an extension column.

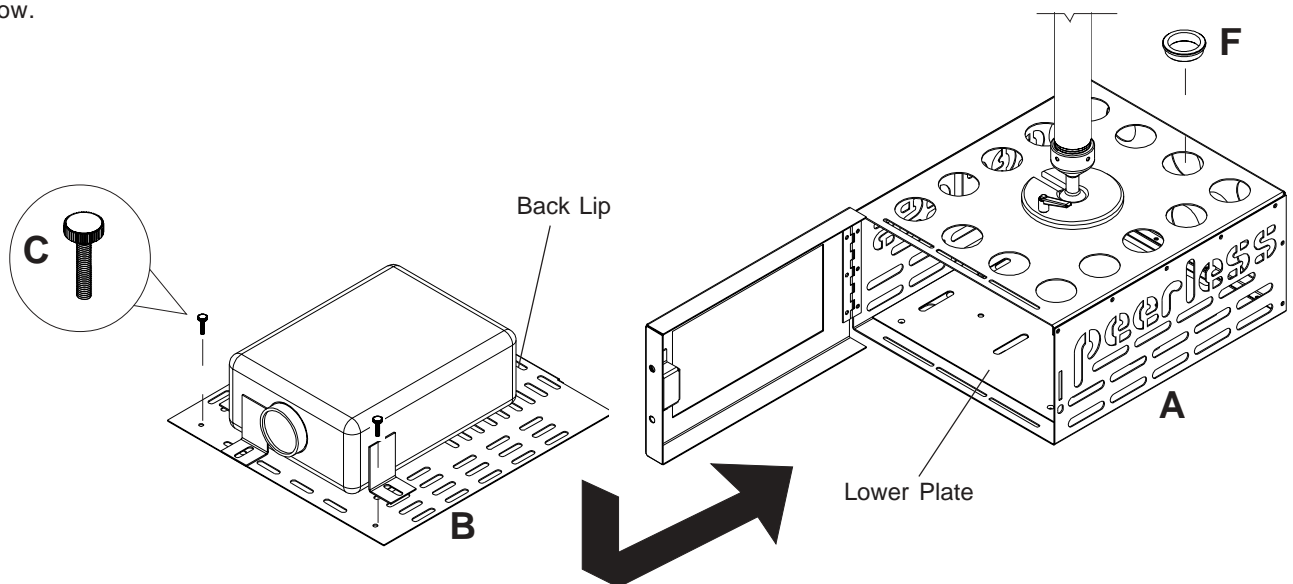
Note: If installing cord management accessory **ACC 800** or threaded rod adapter **ACC 810**, do so now according to instructions supplied with that product.

- 2** Fasten the threaded top portion of the box assembly (A) to the attachment point. If the cord management adapter, threaded rod adapter, or extension column is used, it will be secured to the ALB SM1 or ALB MD1 by aligning the notch in that part with one of the four holes at the top of the ALB SM1 or ALB MD1, and fastened with a socket pin security screw (J). **For security, this security screw must be inserted into the notch in the extension column. Note: Second socket pin screw (J) is used to jam against the threads of the cord management adapter, extension column or threaded rod adapter to prevent any excess movement of the box assembly (A). Do not over tighten screw; over tightening screw will damage threads making it difficult to separate the products.**

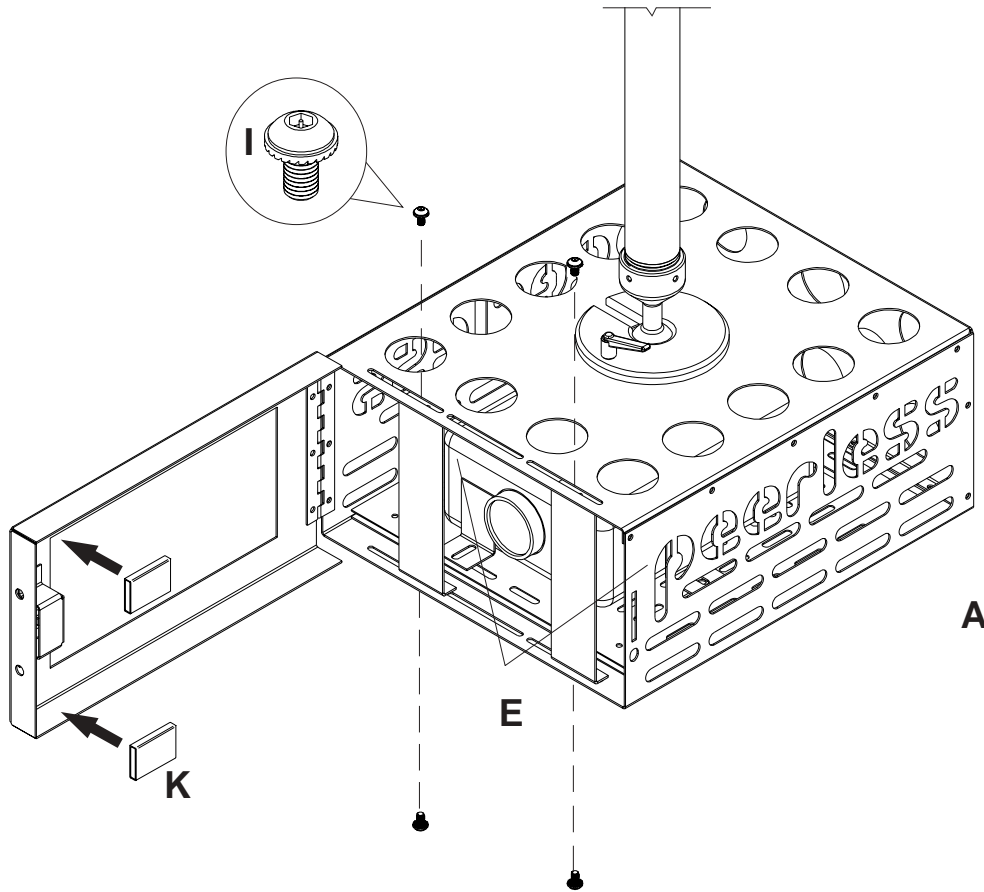
The tension on the ball mechanism that controls the tilt can be adjusted for your level of comfort. The lever can be turned to increase or decrease the amount of force required to tilt the box assembly (A). This lever can also be lifted, to disengage, as it is being turned so that when it is released it re-engages without interference for further rotations. It should not be necessary, but if more control of the tension is required, you may use the wrench (L) to tighten, or loosen the back two screws under the enclosure plate.



- 3** Insert grommet(s)(F) into hole(s) where cords will be run. Slide projector plate (B) inside box assembly (A) until the back lip falls into the slot on the back of the lower plate. Fasten the two knurled knobs (C) through the projector plate (B) and into the lower plate. These knobs only need to be secured by a couple turns. Overtightening will cause the lower plate to bow.



- 4** Affix two foam rubber pads (**K**) to inside corners of door for box assembly (**A**) as shown below. Locate security brackets (**E**) on box assembly (**A**) so the opening between them and the door is not large enough to remove the projector when the door is shut, but so they do not obstruct lens of projector. It is possible that only one of the security brackets will be needed, depending on the size and shape of the projector. Fasten security brackets (**E**) tightly on the top and bottom to properly secure the projector using four security screws (**I**) and wrench (**L**).



- 5** Close door to box assembly (**A**) and lock using key provided. **Note:** For added security, a padlock may be used on side of door. As described in step 1, turning the lever can adjust the force needed to tilt the box. When the box is tilted to the desired location, the lever can be tightened to hold the box more firmly in that position. The knobs on the bottom of the box assembly (**A**) can be turned for more precise adjustment.

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