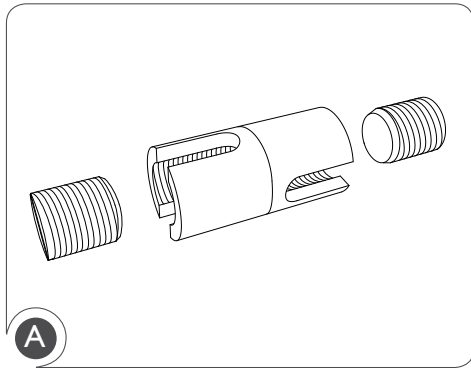
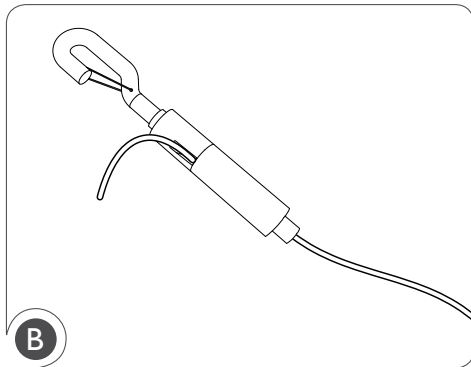


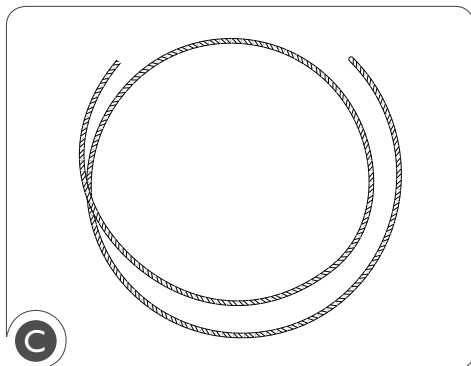
PENDANT FIXTURES - SEISMIC SAFETY CABLES MOUNTING GUIDE



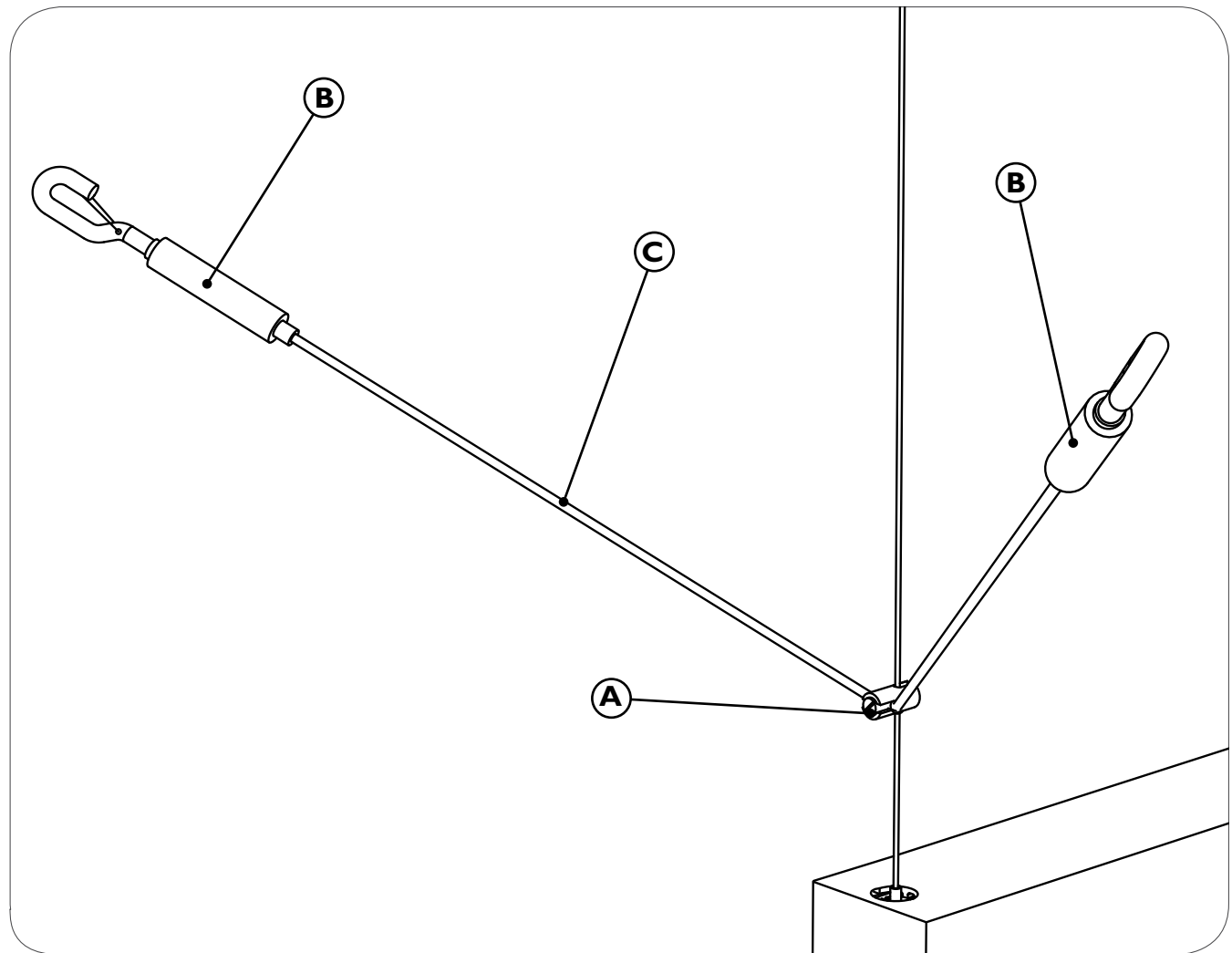
A
2-cable clamp (Qty: 1 per pendant cable)



B
Gated cable hook (Qty: 2 per pendant cable)



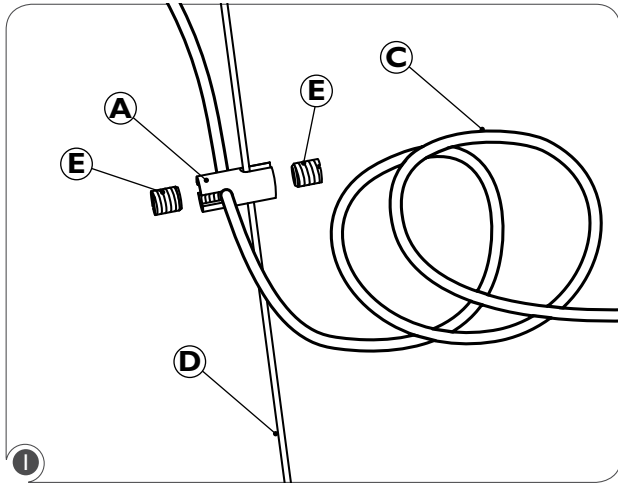
C
Aircraft cable (Qty: 1 per pendant cable)



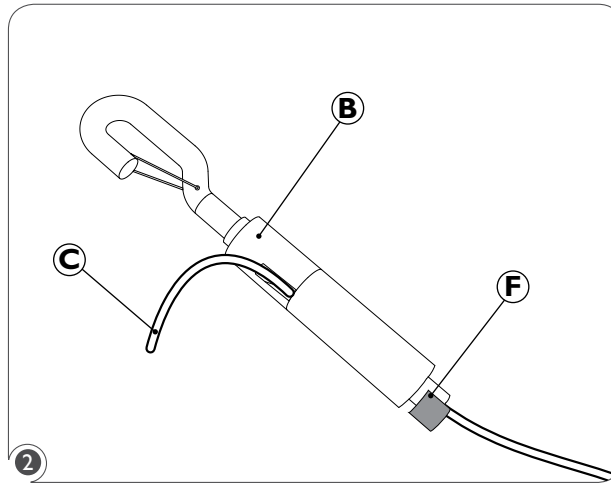
Install the fixture following the appropriate installation guide provide with the fixture.

Refer to your local building codes for the height position of the 2-cable clamp.

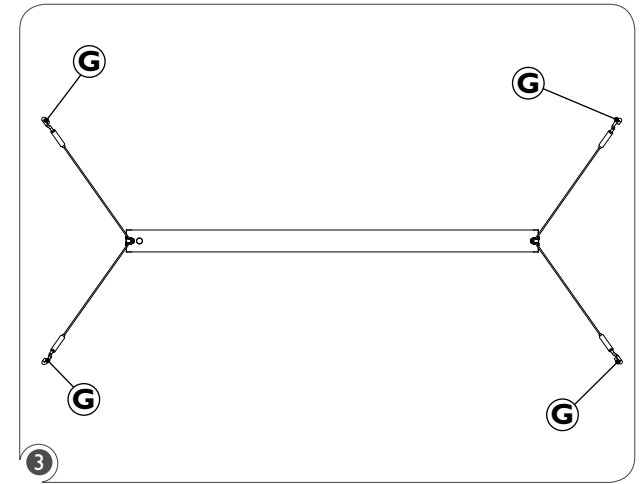
PENDANT FIXTURES - SEISMIC SAFETY CABLES MOUNTING GUIDE



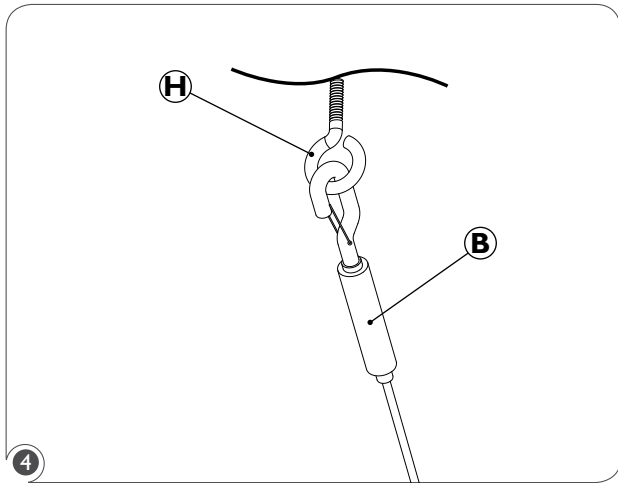
Remove the screws (E) from the sides of the 2-cable clamp (A). Install the main body of the 2-cable clamp (A) on the fixture's aircraft cable (D). Insert one of the supplied aircraft cable (C) on the other side of the 2-cable clamp (A). Position the 2-cable clamp (A) to the specified height. Secure both aircraft cables tightly with the screws (E).



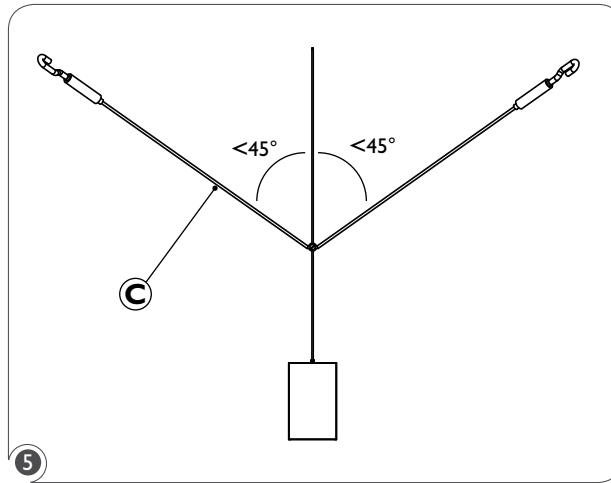
Push in one end of the supplied aircraft cable (C) into the gated cable hook (B) until the aircraft cable (C) exits the body. Repeat for the other end of the aircraft cable (C). Adjustment to the aircraft cable length can be made by pushing in the spring loaded cable retainer (F).



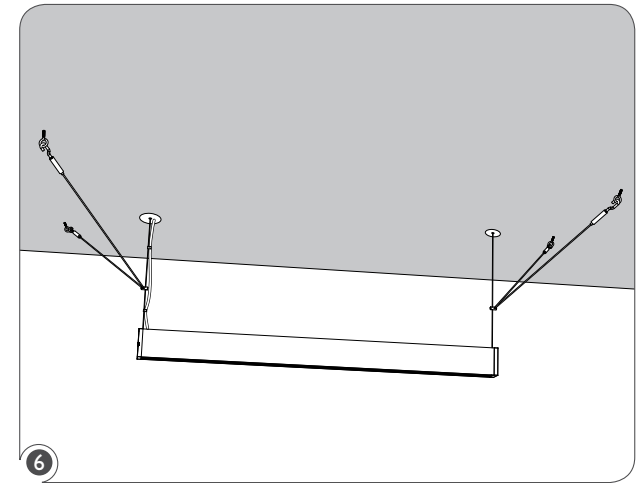
The safety aircraft cables must be angled away from the fixture to reduce side to side and back and forth movements. Locate the positions (G) of the ceiling anchors. (Ceiling anchor positions varies with locations. Typical set up viewed from the top.)



Install ceiling anchors (H) at all positions around the fixture. Attach the gated cable hooks (B) to each ceiling anchors. Eye hook illustrated. **Refer to your local building codes for approved ceiling anchors.**



The safety aircraft cables should be at a 45° or greater angle away from the fixture.



The fixture is now secured with seismic safety cables.