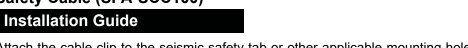
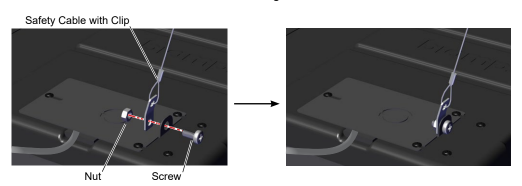
Ceiling Loudspeaker Accessories Safety Cable (SPA-SCC100)

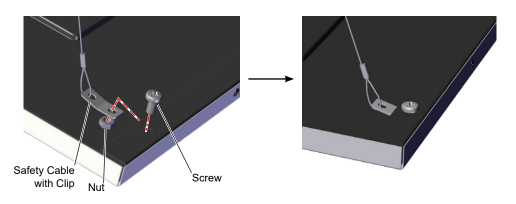
Attach the cable clip to the seismic safety tab or other applicable mounting hole with the included bolt and nut. Follow warning below.



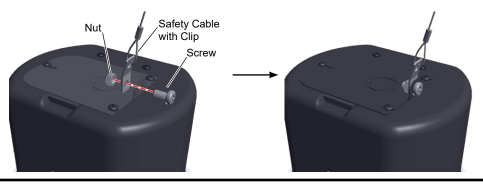


Shown connecting to the input cover on the DC220T

biamp.



Shown connecting to the side flange holes on the DC220T



Shown connecting to the input cover on the CM10TB

IMPORTANT: Attach the cable to a secondary structural point directly above the seismic safety tab to minimize impact force and swing in the event of a ceiling failure.

CONTENTS

Cable:

- 4.5m (14.7') long 1.2mm galvanized steel cable with attached zinc-plated steel tab
- M6 Screw & Nut

Quantity per kit: Sold in 10-pack

SPECIFICATIONS

4.5m (14.7') long 1.2mm 7x7 strand galvanized steel cable with attached 1.5mm thick zinc-plated steel tab. WLL: 50 lbs at 5:1 rating

CAUTION: Installation of Biamp loudspeakers should only be performed by trained and qualified personnel. It is strongly recommended that a licensed and certified professional structural engineer approve the mounting. Severe injury and/or loss of life may occur if this product is improperly installed.

biamp.

A: 9300 Gemini Drive, Beaverton, OR 97008

W: www.biamp.com