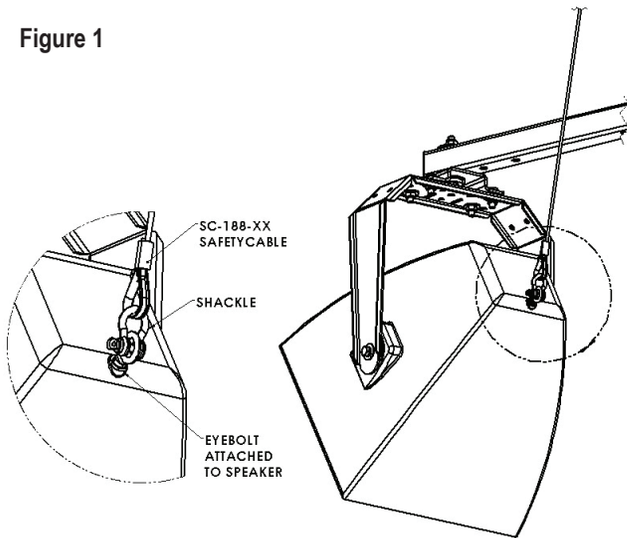


Figure 1



These standard stainless steel safety cables secure objects to walls, poles and ceiling structures as a redundant safety back up and may be used outdoors.

CUSTOM LENGTHS ARE ALSO AVAILABLE

SC-188-18-SS	18" Safety cable
SC-188-24-SS	24" Safety cable
SC-188-30-SS	30" Safety cable
SC-188-48-SS	48" Safety cable
SC-188-72-SS	72" Safety Cable
SC-188-96-SS	96" Safety Cable

Installation Procedure:

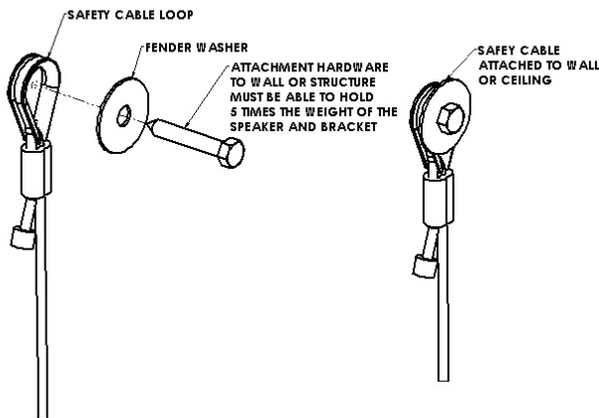
Step 1:

Secure the Speaker or other object:

Locate a mounting point that is not already being used for mounting or rigging.

Permanently attach one end of the safety cable using load rated components such as a shackle to an eyebolt overhead (Figure 1).

Figure 2

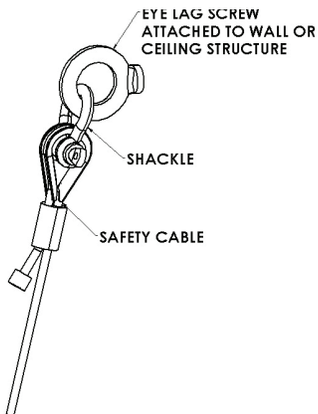


Step 2:

Secure to the structure:

Secure the other end of the safety cable to the wall, pole or a ceiling structure using load rated components such as an eye bolt and shackle. When attaching to a structure using bolts, be sure to use a fender washer larger than the opening of the cable's end loop (Figure 2).

Figure 3



When attaching to wall or ceiling using forged eye lag screws be sure fastener is installed deep enough and use a load rated shackle (Figure 3). Leave only enough slack (length) of the safety cable for the speaker to tilt into position. When attaching to poles, use the PM-SAFETY-6DOWN when another anchor point is not available (refer to PM-SAFETY-6DOWN installation guide). **The wall, pole or ceiling structure, where the safety cable is attached, must be capable of supporting at least five times the weight of the speaker or mounted object.**

Note to installers:

Due to the wide variety of wall structures, materials and mounting methods, the installing contractor must exercise proper judgment in selecting the mounting area and hardware. As a guide, the installation, when complete should be capable of supporting 5 to 10 times the actual applied load. Always use a backup safety system such as a safety cable. To assure a trouble-free installation, read through and follow these instructions carefully before beginning. If you have doubts about the integrity of the structure you are mounting to or you are not sure about the proper hardware to use, consult a structural and/or hardware specialist.