

Model No.

ESP-CBL

Cable Kit

INCLUDES:

- Two Gripple No. 2 cables
- Two Gripple No. 2 Express fasteners



GRIPPLE CABLE KIT for use with Lowell ESP Series pendant loudspeakers.

FEATURES

GRIPPLE CABLES & FASTENERS:

- Two Gripple No. 2 hook-end hanging cables, 15 ft. long, silver
- Two Gripple No. 2 Express quick-install cable fasteners
- Each cable with fastener has a load rating of 100 lbs., including a safety factor of 5:1
- Gripple installation sheet is included in the package which details the active UL, CSA, and other third party listings.

A&E SPECIFICATIONS

The speaker shall be mounted with Lowell ESP-CBL cable kit, which shall be Gripple No. 2 hook-end cables and Express quick-install cable fasteners. The kit shall include two (2) 15 ft. long silver cables with fasteners, each with a load rating of 100 lbs., including a safety factor of 5:1.

INSTALLATION

- <u>Cable Installation</u>: In a typical installation, one cable handles the primary suspension, while the second serves as a safety cable (required). See the Gripple installation sheet.
- Pipe Installation: In a pipe installation, one cable serves as the safety cable for the pipe-mounted speaker (required). The kit would accommodate two ESP Series speakers mounted this way. See the Gripple installation sheet.
- Hardware (if required): Speaker installer is to provide any hardware necessary to attach the hanging cables to the building structure.

WARNING! Pendant-mount speaker installation should only be performed by experienced qualified professionals with a complete working knowledge of load-rated hardware and safe installation, mounting, and rigging techniques. Improperly installed equipment can result in property damage, personal injury, death, and/or liability for the installing contractor. The speaker system must be mounted in accordance with all local, state, and federal building codes and regulations and the installation must conform to industry standard practices. It is the responsibility of the installer to properly select all installation hardware, rigging hardware, and safety or restraint cables to be used. BEFORE INSTALLATION, it is the responsibility of the installer to consult a licensed mechanical or structural engineer to evaluate and certify the structural integrity and safety of any mounting method and the suitability of that method to be used to mount the pendant loudspeaker to the building structure in this particular installation. All speaker rigging systems must be designed with a minimum of a 5X safety factor. Lowell Manufacturing Company is not responsible for the use, misuse, misapplication, or unsafe installation of any loudspeaker that it has manufactured.

IMPORTANT Gripple Express Installation Guidelines:

Read and heed all Gripple Manufacturer's Recommendations before use (available for download at www. lowellmfg.com and included with cable kit). Note the Gripple products are NOT suitable for use in chlorinated / swimming pool environments.