Revolabs Antenna Extension Kit Product Specification

The Revolabs Antenna Extension Kit is designed to extend the Revolabs SoloTM Executive or Executive HDTM System antennas up to six feet away from the Solo Executive or Executive HD Base Station. In this case, the cable with a right angle connector is connected to the Base Station, and the antennas are cabled up to six feet away for better placement on the top or the back of the rack. This may be necessary due to:

- Equipment Configuration— the door of the rack may restrict the placement of the antennas on the front of the Base Station.
- Antenna Visibility

 the rack may be facing away from the room where the Revolabs Wireless Microphones
 are being utilized.
- Building structure or equipment location— the Base Station may be located behind a large metal object, such as a interactive board or panel, restricting antenna visibility.



NOTE:

- The six foot cable length will have minimal impact on the range of the Solo or HD Wireless Microphones. If it is necessary to extend the antennas farther than six feet, please refer to the Remote Antennas Application Note found on www.revolabs.com.
- The short middle antenna, found only on the Solo Executive System, is for the master mute and does not have to be extended.

Antenna Extension Kit for 8-channel Solo Executive or Executive HD Wireless Microphone System 01-ANTEXEC8-KIT

- 6' ft 18 gauge center conductor cable
 - Cable specifically designed for Revolabs frequencies
 - SMA Female Right Angle connector to straight SMA Male Panel Mount
 - Quantity 4
 - Rack Mount Panel with 4 SMA slots

Antenna Extension Kit for 4-channel Solo Executive or Executive HD Wireless Microphone System 01-ANTEXEC4-KIT

- 6' ft 18 gauge center conductor cable
 - Cable specifically designed for Revolabs frequencies
 - SMA Female Right Angle Connector to straight SMA Male Panel Mount
 - Quantity 2
- Rack Mount Panel with 4 SMA slots (2 unused)





63 Great Road, Maynard, MA 01754 1-800-326-1088 www.revolabs.com info@revolabs.com

