

SM Series Belt Clips

Stainless Steel Wire

- Machined Aluminum Bracket
- Stainless Steel Spring Clip

The spring wire belt clip allows the transmitter to be worn on a belt or other wardrobe item where a low profile is required. Three models are available:

SMBCUP

The antenna points UP when the transmitter is worn on a belt. For single-battery SM Series transmitters.



SMBCDN

The antenna points DOWN when the transmitter is worn on a belt. For single-battery SM Series transmitters.



SMDBC

For dual-battery SM Series transmitters. Can be used with antenna up or down.



Hardware for dual battery transmitter models



Spring-Loaded Metal

- Machined Aluminum Bracket
- Machined Aluminum Spring-Loaded Clip

The spring-loaded machined aluminum clip has the same type of attachment collar as the wire clip, and installs in the very same manner, but provides better retention than the wire clip. Three models are available:

SMBCUPSL

The antenna points UP when the transmitter is worn on a belt. For single-battery SM Series transmitters.



SMBCDNSL

The antenna points DOWN when the transmitter is worn on a belt. For single-battery SM Series transmitters.



SMDBCSSL

For dual-battery SM Series transmitters. Can be used with antenna up or down.

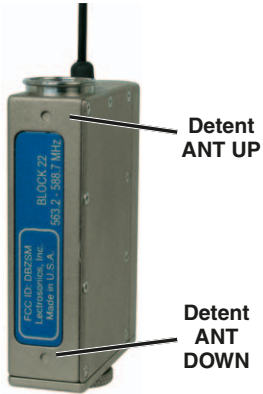


Hardware for single battery transmitter models



Installation Instructions

For single battery transmitters



Two detents in the flat side of the housing align the belt clips. Align the bracket so the set screw seats into the detent and tighten it with the hex key. Do not overtighten the set screw.

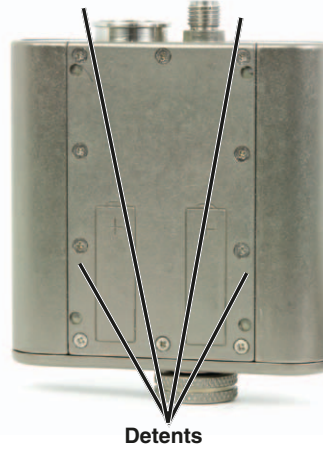
Early single battery models did not have detents, so the bracket must be aligned manually.



On the antenna down version, make sure the bracket is positioned to allow the battery door to swing open

Note: Installation is the same for both the wire clips and the spring-loaded clips.

For dual battery transmitters

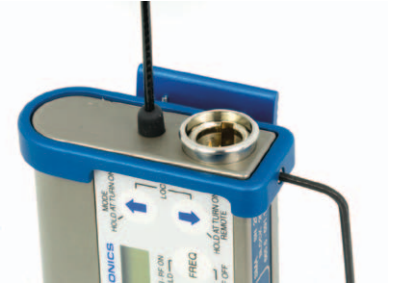


The housing on dual battery models is symmetrical, so the bracket can be positioned on either the top or bottom of the transmitter to orient the antenna accordingly.

Detents are provided in the back cover to align with the set screws in the belt clip.

Align the set screws in the back cover, and tighten them with the supplied hex key until they are snug.

Do not overtighten the set screws.



When the bracket is mounted on this end, make sure the bracket is positioned to allow the battery door to swing open



581 Laser Road NE • Rio Rancho, NM 87124 USA • www.lectrosonics.com
(505) 892-4501 • (800) 821-1121 • fax (505) 892-6243 • sales@lectrosonics.com