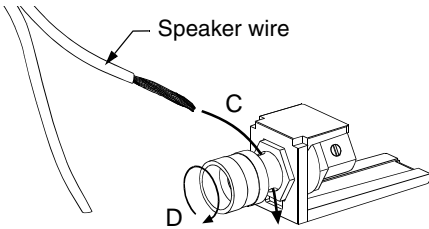
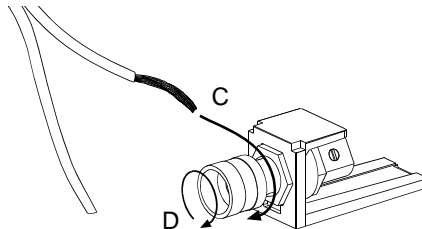


### Installation Options for Front of Module



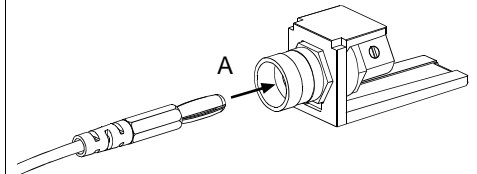
#### Option 1

- A. Strip off about 1/2" to 3/4" of outer jacket from the speaker wire. Twist conductor strands together.
- B. Remove termination cap from front side of module by rotating counter-clockwise.
- C. Insert the exposed portion of the speaker wire into the side hole in the binding post shaft.
- D. Re-install termination cap by rotating clock-wise until wire is secure.



#### Option 2

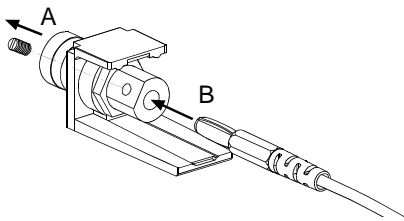
- A. Strip off about 1/2" to 3/4" of outer jacket from the speaker wire. Twist conductor strands together.
- B. Remove termination cap from front side of module by rotating counter-clockwise.
- C. Curve exposed wire slightly. Wrap wire around the shaft.
- D. Re-install termination cap by rotating clock-wise until wire is secure.



#### Option 3

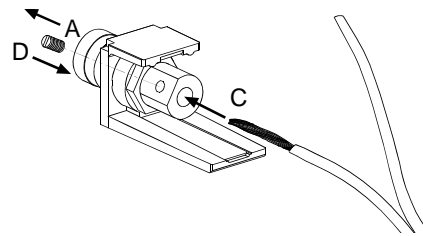
- A. Insert banana plug straight into the shaft on the front side of module.

### Installation Options for Rear of Module



#### Option 1

- A. Remove set screw from rear shaft.
- B. Insert banana plug straight into the shaft on the rear side of module.
- C. Discard set screw.



#### Option 2

- A. Remove set screw from rear shaft.
- B. Strip off about 1/2" to 3/4" of outer jacket from the speaker wire. Twist conductor strands together.
- C. Insert exposed wires into shaft on the rear side of module.
- D. Replace screw and tighten until wire is secure.