FUSE ACCESSORIES

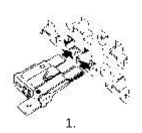


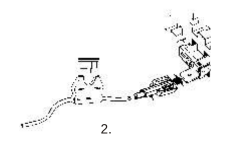
A quick, easy alternative to direct wiring when tapping the "hot side" of the fuse block.

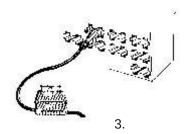
14474

Blade Type Fuse Tap









The blade type fuse tap is made of sturdy brass and is engineered for quick connect and disconnect of accessories such as C.B. radios, hand-held lights, etc. Installation can be completed in three steps.

- 1. Use a test probe to locate the "hot side" of the circuit in the fuseblock. Then snap the tap over the corresponding "hot side" blade of the fuse. Insert the fuse into the fuseblock.
- 2. Crimp one end of an in-line fuse holder (with the fuse installed) to a fully insulated nylon .250" female quick-connect terminal. Attach the other fuse holder lead to the accessory wire.
- 3. Complete the connection by sliding the female quick-connect terminal onto the protruding tab of the tap.

UNIT PACKAGE: 25

Mini Fuse Blade Type Fuse Tap

"Tapping" fuse blocks equipped with mini fuses are No Problem!



17686

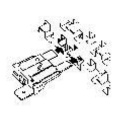
Now there's a quick, easy alternative to direct wiring for tapping the "hot side" of mini fuse style fuse blocks. The blade type fuse tap is made of .016" thick sturdy brass with a .187" (3/16") wide tab. It is engineered for quick connect and disconnect of accessories.



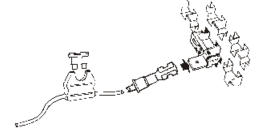


 Locate "hot side" of circuit in the fuse block with a test probe. Slide the tap onto the corresponding "hot side"

blade of the fuse.



2. Insert the fuse into the fuseblock



3. Crimp one end of an in-line fuse holder (with the fuse installed) to the appropriate Auveco female connector 8781 (16-14 ga.) or 12159 (22-18 ga.). Attach the other fuse holder lead to the accessory wire. Slide the female connector onto the protruding tab of the tap.

UNIT PACKAGE: 50