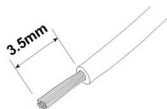
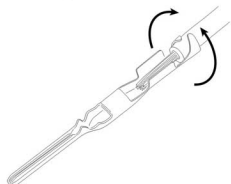


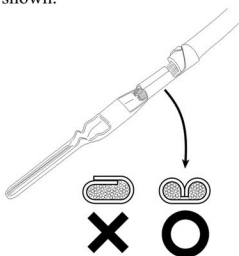
CONNECTOR PLIER INSTRUCTION



- (1) Strip off the plastic skin of the wire at about 3.5mm position.



- (2) Bend the two flaps at the end of the terminal to hold the wire by regular pliers lightly, as shown.



- (3) Put the terminal into the Connector Pliers 22-24 AWG section tool.

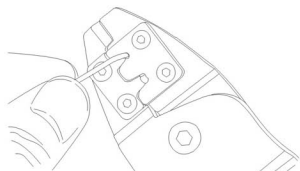
Wire side to the left and terminal side to the right.

Note:

This tool is designed to have two parts left side is wider and right side is narrower.

The flaps that hold the copper wire part should sit on the narrow section of the tool while the plastic wire flaps (already bent to hold the plastic previously) sit on the wider section of the tool. (Flaps side up)

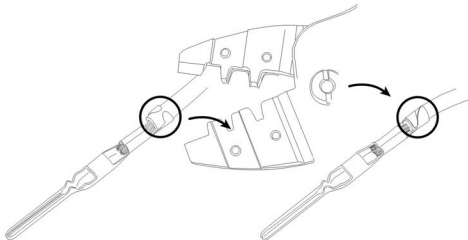
CLAMPING SECTION



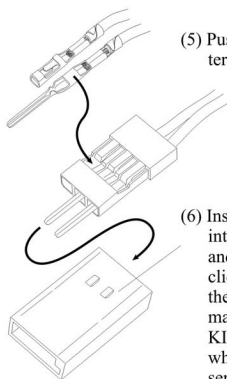
- (4) Clamp the Connector Pliers all the way until it won't go further. You now should have completed a finished terminal clamped wire cord. Repeat the rest wires with same above steps.

NOTE:

Always pull the terminal to make sure the terminals are securely connected to the wires.



In some case the plastic hold down flaps may not form a perfect shape to allow the terminals go into the housing. You may put the wired terminal further into the Connector Pliers and let the plastic wire flaps part to sit on the narrower tool section and clamp it again to form a nice round shaped clamp.



- (5) Push the wire connected terminals into the hole of the housing; make sure that the terminal reaches the correct position as shown.

- (6) Insert the male housing into the female housing and push until you feel a click. Make sure to check the Servo Extension Cord made by this CONNECTOR KIT has normal function when you connect it to the servo and receiver.

Note: Any model damage due to connection failure will be your own personal responsibility. Be sure to double check its connection before put it into models.