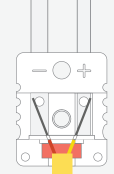


Single Screw MJ500/MP500 SERIES

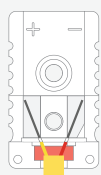
WIRE ASSEMBLY INSTRUCTIONS

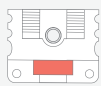
(Follow Same Instructions For All Available Calibrations)



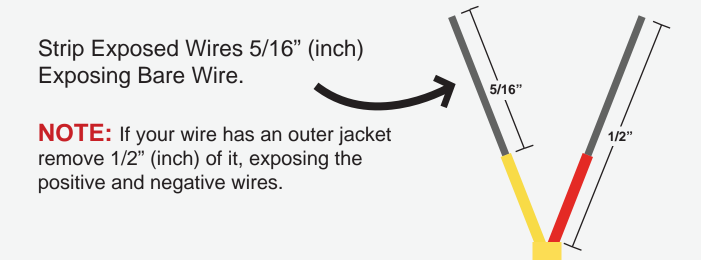








WIRE PREPARATION



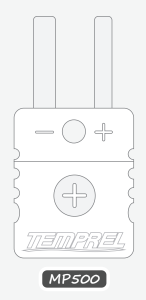


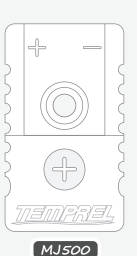
Wire With
Outer Jacket

LOOSEN CAP SCREW

Loosen the connectors single screw with a **#1 Phillips Screwdriver**, then remove the cap.

NOTE: The same steps apply for both the **MP500** and **MJ500** connectors.







REMOVING THE CAP

Once the cap is removed, place it in a safe location off to the side.

NOTE: The cap design is universal for both the **MP500** and **MJ500** connectors.

Wire Grips

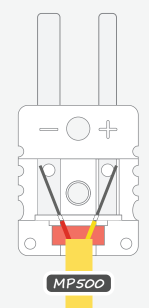
Built In Grommet

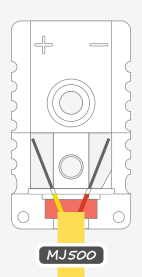


INSERTING THE WIRE

Spread stripped wires, helping them hold a "**V**" shape. Then insert them through the guide holes located above the eraser colored grommet.

NOTE: Spreading the wire to hold a "**V**" shape will keep the wire from trying to go back to its original form, thus pushing itself back out of the guide holes.







REINSTALL THE CAP

Firmly but carefully hold your wire in place, then reinstall the cap and tighten the single screw.

NOTE: Before you reinstall the cap make sure you have the proper polarity based on your application needs.







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