

...Your form, fit & function provider

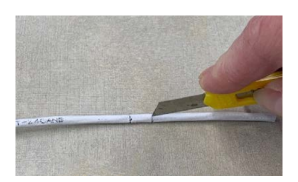
DUAL-WALL INSULATION

CABLE STRIPPING INSTRUCTIONS

STRIPPING CABLE



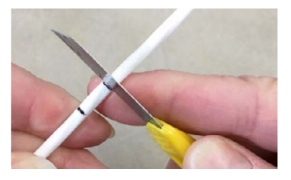
Mark cable at desired strip length for a solder sleeve



Score jacket lengthwise



Push shield back to bunch it up



Using a razor blade, score and crack jacket for strip length



Remove jacket



Use a small scissors to cut shield lengthwise

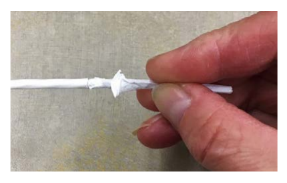




Cut shield off completely



Shield removed



Push back binder tape



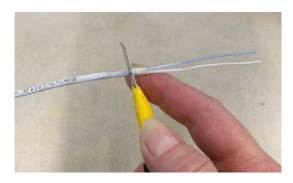
Cut binder tape lengthwise with a small scissors



Cut off binder tape



Cut off fillers



Score/crack jacket for solder sleeve

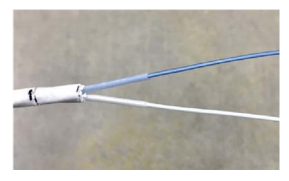


DO NOT remove jacket (LATER)





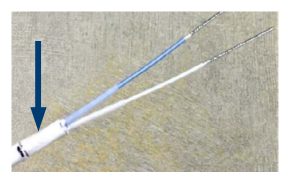
Remove outer insulators. Use a 20 AWG stripper



Be careful NOT to nick wires



Slide on your solder sleeve. Strip inner insulators, use a 24 AWG stripper



Remove jacket for the solder sleeve



*Ready to heat your solder over shield



Ready for assembly



CAN Bus stripping instructions also available for download on your mobile device

Direct URL: bit.ly/3Jwmy5y



