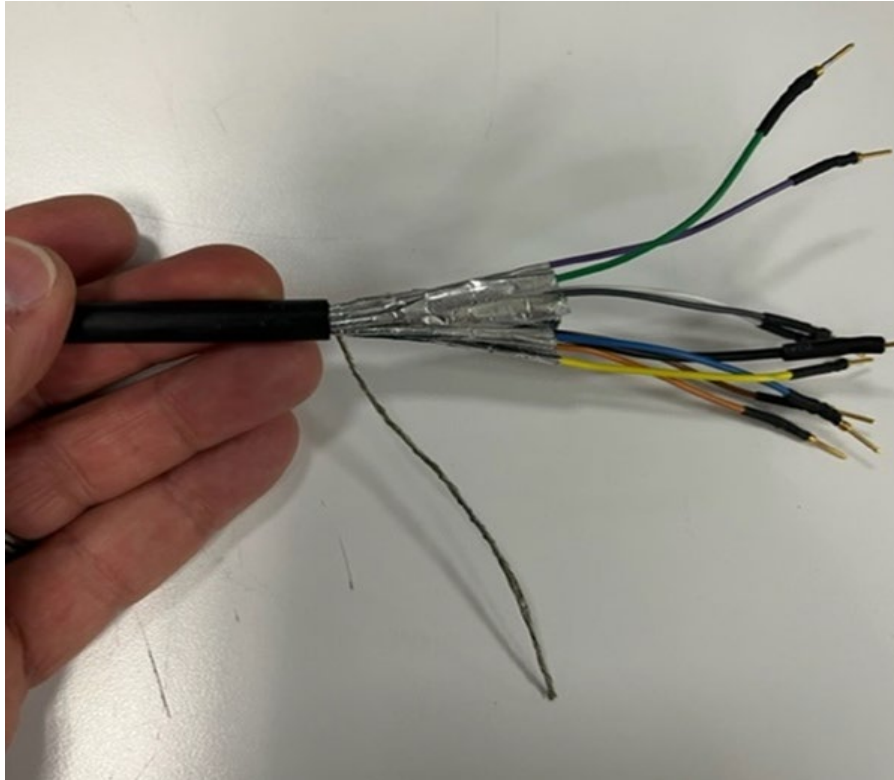
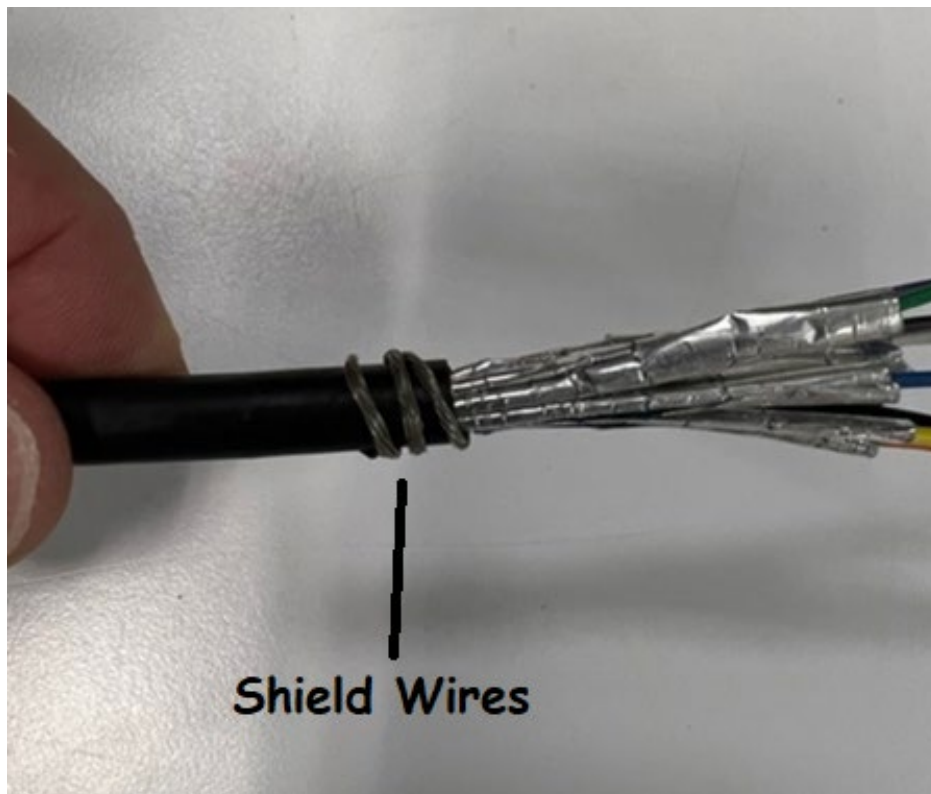


DFF3D TRANSDUCER WIRING INSTRUCTIONS

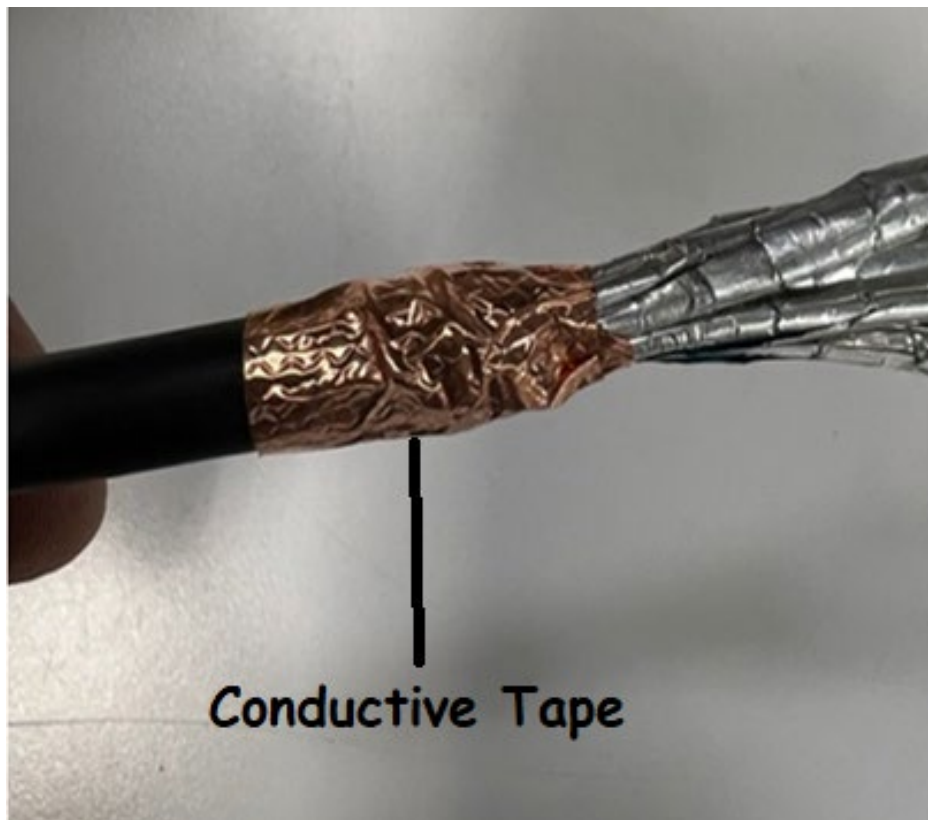
Cut back the DFF3D transducer cabling sheath to expose about 4 1/2" of the wiring:



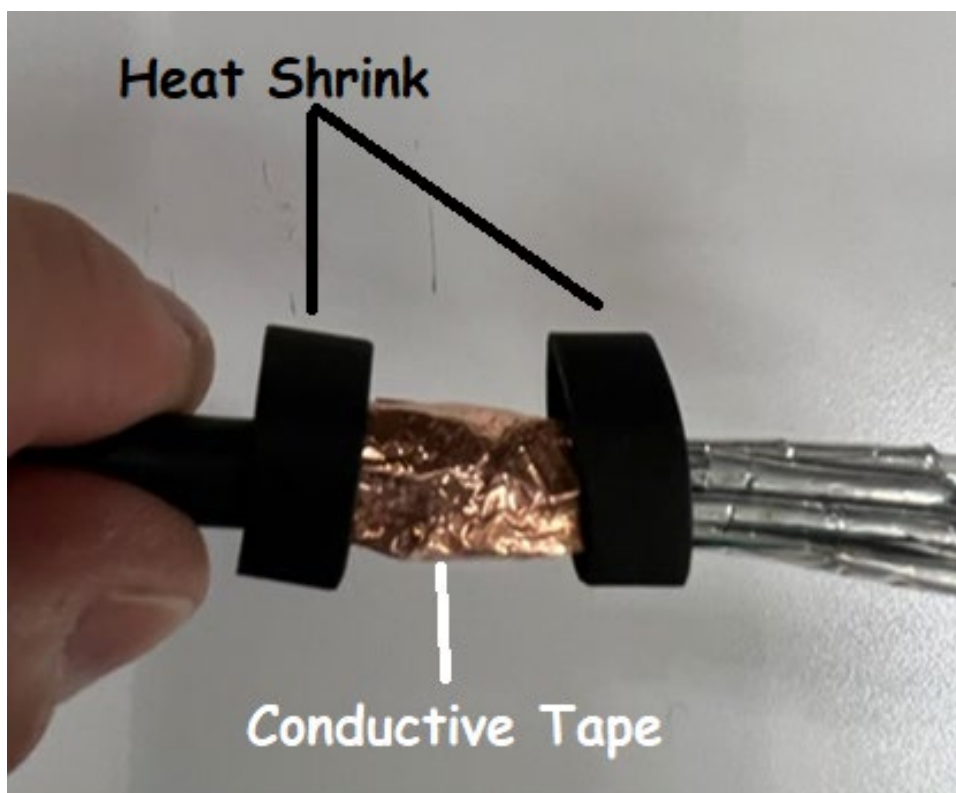
Pick out the three shielding wires, and then wrap these back along the sheath:



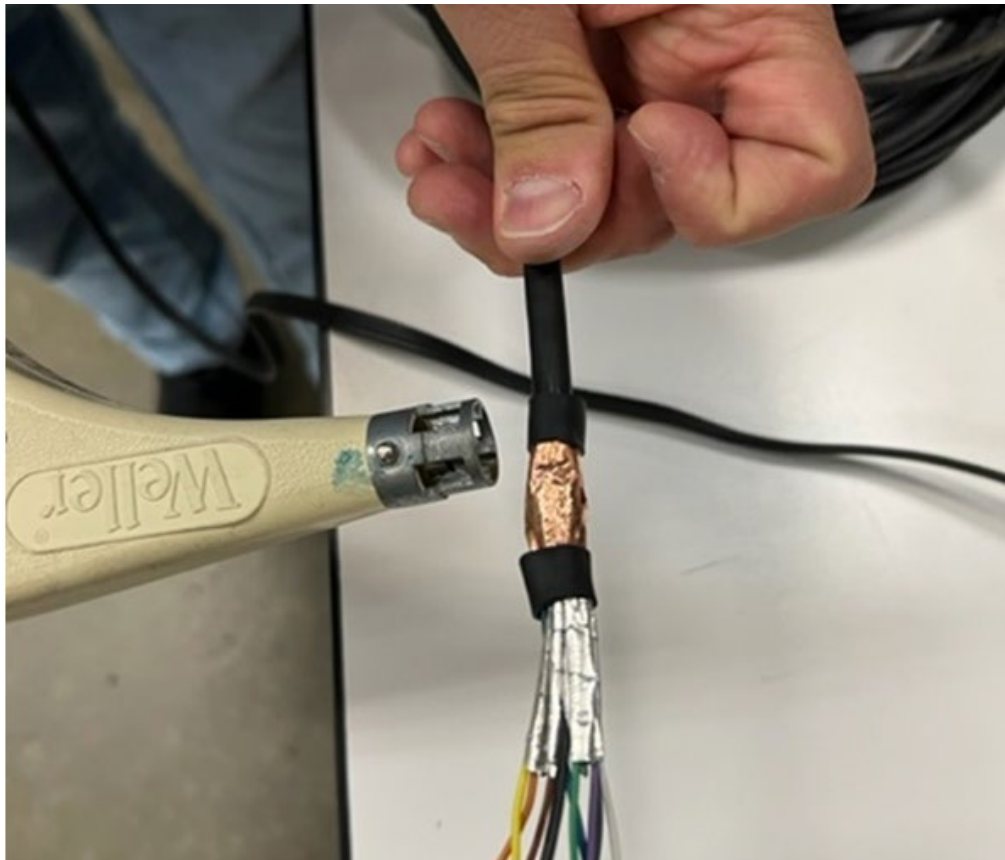
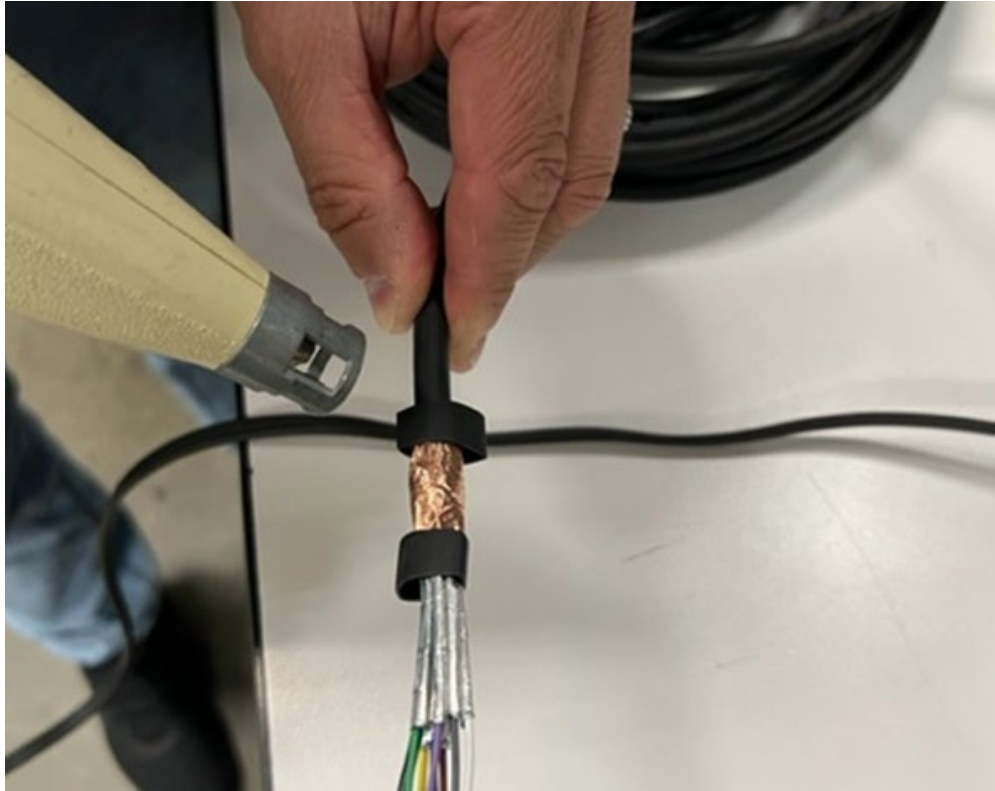
Now carefully wrap all three shielding wires with the conductive tape:



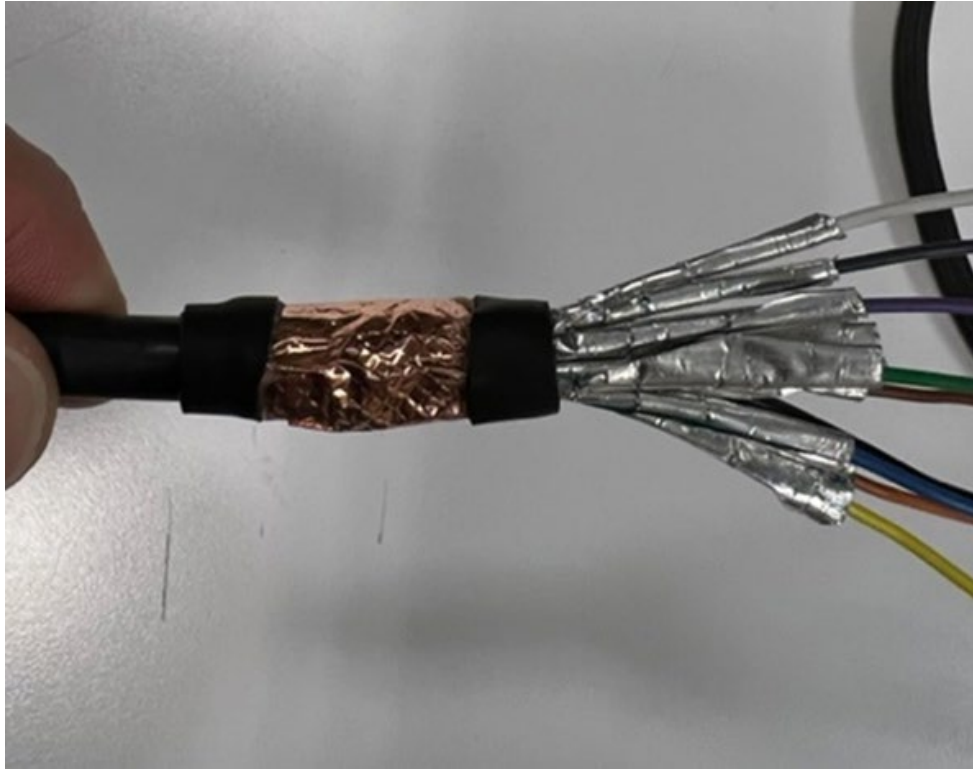
Now use two small pieces of heat shrink to hold the conductive tape in place:



Carefully use a heat gun to apply heat to the heat shrink that will hold the conductive tape in place:



This is how it should look like if all the steps have been followed:



Now carefully install the DFF3D Transducer Wiring into the DFF3D Module:



Use the DFF3D grounding clamp to hold the DFF3D Transducer in place where the conductive tape is. This will provide a solid ground for the DFF3D Transducer Wiring to prevent any noise. Also, ensure to connect an Earth Ground to the DFF3D's Grounding Stud to combat any potential noise issues:

