SARGENT® Tools Instructions - SAR Series Drop Compression Tools for Coaxial Cable



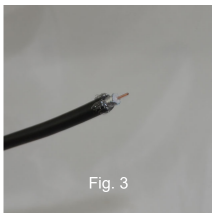
Begin with coaxial cable cut flat and straight. (Fig. 1)



Use a coaxial cable wire prep tool. We recommend Sargent Tools #8120 MT. It will cut and square off the end of the cable, remove ½ inch of the cable jacket and expose the braided shield and copper center core. (Fig. 2)



Brush braided shield back across the cable jacket completely to expose foil shield. (Fig. 3)



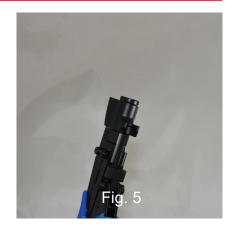
Push the end of the cable into the connector so the connector tube goes between the foil and outer housing of the cable. Push the end until the white insulator contacts the bottom of the connector. (Fig. 4)



SARGENT® Tools Instructions - SAR Series Drop Compression Tools for Coaxial Cable



Swivel the U shaped connector holder to the correct application. (Smaller for RG 6/59 and larger for RG 7/11. (Fig. 5)



Slide the connector/cable assembly over the crimp tool pin, placing the center core inside the pin. (Fig. 6)



Squeeze the handles to compress the connector and coaxial cable. (Fig. 7)



