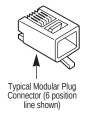
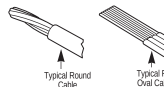
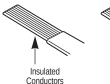
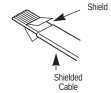
Deluxe Modular Plug Kit









Complete tool and die set for RJ-type modular plugs.

Figure 1. The tool terminates a variety of types and sizes of modular plugs.

Key Features

- Comes complete with all the dies you need.
- Each tool includes a wire cutter and a jacket-insulation stripper to prepare flat cable.
- Lightweight (weighs four pounds) and compact (metal box measures 1.6"H x 11.5"W x 8"D).

Technically Speaking

The Deluxe Modular Plug Kit comes complete with a Termination Tool, a die set, and four-, six-, and eight-position plugs.

The tool terminates a variety of types and sizes of modular plugs, as shown in Figure 1 above. The tool can also cut and strip flat cables. Other cables pictured in Figure 1 will also terminate to the plugs, but must be first cut and stripped. Each tool includes a wire cutter and jacket-insulation stripper to prepare the appropriately sized flat cable.

Cutting and stripping the cable is a breeze with this tool. Using the information in **Figure 1** above, select the appropriate jacketed cable for the plug you are terminating. Cut and strip the cable as follows:

- Flat oval cable—use the CUT and STRIP slots of the termination tool.
- Jacketed round cable—trim and strip using appropriate commercially available tools.

- Shielded cable—prepare according to requirements.
- High performance cable prepare according to requirements.

Before terminating a plug, double-check to be sure cable and plug are compatible, and that cable polarity is correctly maintained for your specific application.



Call our expert Technical Support Staff for all your cable and connector needs. They'll help you find the best equipment for your application.

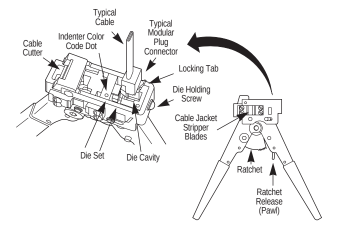


Figure 2. Modular Plug Terminating Tool (included).

Ordering Information

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
Deluxe Modular Plug Kit	
NOTE: The kit includes a termination tool, a laboration die set (RJ-11), an eight-position (RJ-4 of each of the following: four-, six-, and eight-	5) die set, and 2