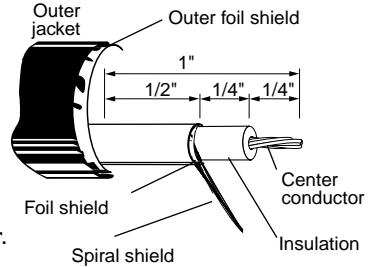


VGA Termination Kit Instructions

1. On the back of the connector, solder jumper wires from pin 6 to pin 7, from pin 7 to pin 8, from pin 8 to pin 10, and from pin 10 to the shell (see the pinout table on the back of this card).
2. Strip away approximately 1" of the outer jacket of the 5-wire coaxial cable.
3. Trim the outer foil shield back to a length of approximately 0.25".
4. For each coax:

- a. Carefully strip away approximately 0.5" of the jacket from the end of the coaxial cable to expose the spiral shield.
- b. Twist the spiral shield together and set the twist aside.
- c. Carefully strip away approximately 0.25" of the insulation to expose the center conductor.



68-516-01 A
06 00



Extron Electronics, USA
1230 South Lewis Street, Anaheim, CA 92805
800.633.9876 714.491.1500 FAX 714.491.1517
USA

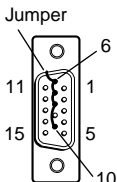
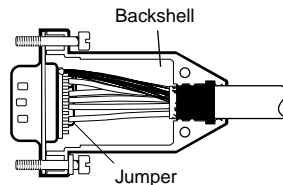
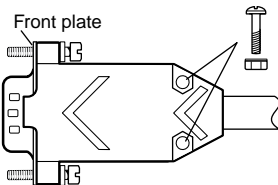
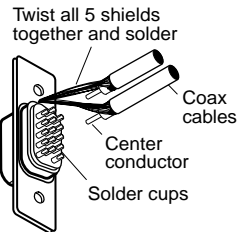
Extron Electronics, Europe
Beeldschermweg 6C, 3821 AH Amersfoort
+31.33.453.4040 FAX +31.33.453.4050
The Netherlands

Extron Electronics, Asia
135 Joo Seng Rd. #04-01, PM Industrial Bldg.
+65.383.4400 FAX +65.383.4664
Singapore 368363

Extron Electronics Information
ExtronWEB™: www.extron.com
ExtronFAX™: 714.491.0192
24-hour access—worldwide!

- d. Solder the center conductor of the coax to the pin shown in the table below.

5. Twist the spiral shields together from all of the conductors and solder them to pin 10 or to the connector shell.
6. Fasten the backshell together around the front plate of the connector using the provided hardware.



Pinout			
Coax	Pin	Coax	Pin
Red conductor	1	Black conductor	13
Red shield	6	Black shield	10
Green conductor	2	Yellow conductor	14
Green shield	7	Yellow shield	10
Blue conductor	3		
Blue shield	8		