



# CABLE REBUILD SERVICE FORM

**Note:** This cable is repaired to your exact specifications. It is non-cancelable & non-returnable.

This order form is **Dynamic** - just click on the appropriate field, type in your information, print it, pack it with your cable, and ship it to us.



## Let our In-House Cable Shop rebuild your existing camera, CCU, VTR & Triax cables!



Please Note: In order to properly diagnose your cable, we often need to put a new connector(s) on your cable when it arrives. This is required to properly test the cable for short circuit, open circuit and intermittent circuit conditions within the cable itself. You will be notified with a repair estimate if the value exceeds the standard \$175 per-end cost of the rebuild service. If a diagnosis results in further repairs of your cable and you decide NOT to have the additional repair work done, you will be charged a \$50 diagnostic fee

Once we have received your cable(s) and this form to evaluate the extent of the repair, a representative will provide you with an estimate.

\*All cables are tested to OEM wiring specifications using our computerized diagnostic system that checks for opens, shorts and intermittent circuits.

### 1 Enter Your Contact Information

Customer Number: \_\_\_\_\_

Signature \_\_\_\_\_

CONTACT INFORMATION			
Company Name	Your Name		Telephone
Address			Fax
City	State	Zip	E-Mail



### 2 Cable Specifications:

Cable (Make/Model if known) \_\_\_\_\_

Camera (Make/Model) \_\_\_\_\_

CCU (Make/Model) \_\_\_\_\_

Overall Length \_\_\_\_\_

Cable Type \_\_\_\_\_

Connector A	Connector B
Gender: <input type="checkbox"/> Male <input type="checkbox"/> Female	Gender: <input type="checkbox"/> Male <input type="checkbox"/> Female
Type:	Type:

### 3 List Symptoms of Cable & Special Instructions

**Standard Price:**  
**\$179.00 per connector**

*Thank You!*

### 4 Please mark the outside of the box in bold lettering to the Attention of Cable Rebuild Service and send it to:

TecNec  
812 Kings Highway  
Saugerties, NY 12477  
Attention: Cable Rebuild Service

Fax: 845-246-0626 • E-mail: crs@tecne.com