SPECIAL MAC CABLES

Apple is the leader in print media. For that reason Philmore offers some of the most popular MAC cables for your convenience.

Apple Talk Cable
This is the basic interconnect cable for AppleTalk networks. There is a 3 pin Mini-Din male connector on each end.

No. 70-332 MD3 (M) / (M) 6’
No. 70-334 MD3 (M) / (M) 12’

Imagewriter Cable
These Mini-Din 8 pin male to male cables are for connecting the MAC+HGS (etc.) to the Imagewriter/II printer or the LQ Personal Modem.

No. 70-336 MD8 (M) / (M) 6’
No. 70-338 MD8 (M) / (M) 12’

Universal MAC Cables
These Mini-Din 8 pin cables are wired straight through and may be used between Data switch boxes and some peripherals. Philmore offers both male to male and male to female for easy extending.

No. 70-340 MD8 (M) / (F) 6’
No. 70-342 MD8 (M) / (F) 12’
No. 70-341 MD8 (M) / (M) 6’
No. 70-343 MD8 (M) / (M) 12’

Right Angle S-VHS Cables
For Notebook

Right Angle S-VHS Male on both Ends
No. 44-447 - 6 FT

Stereo & Right Angle S-VHS dubbing cables
(3.5 mm stereo Male - MD4 male/S-VHS)
No. 44-448 - 6 FT

“Y” Adaptors
These cables are constructed to allow you to use two monitors, keyboards, mice and trackball or any other I/O device without disconnecting the other.

No. 70-568 Monitor “Y” HD15 (M) / (2) HD15(F) 6”
No. 70-569 Keyboard “Y” MD6 (M) / (2) MD6 (F) 6”

IBM PC / AT Modem Cables
These cables have a DB25 male connector on one end and a DB9 female on the other. They are wired specifically for modem connection. They allow you to use a standard serial cable to connect your modem.

No. C165 DB25 (M) / DB9 (F) 3’
No. 70-167 DB25 (M) / DB9 (F) 6’
No. 70-169 DB25 (M) / DB9 (F) 10’

UNIVERSAL LAP-LINK CABLE
This cable is unique in construction with 4 “heads” two on each end. They are wired so that you may use any combination to connect your computers together. The cables have DB25 + DB9 female connectors on each end and are usually connected through the serial ports.

No. C220 DB25 + DB9 (F) / DB25 + DB9 (F) 6’

For COMPUTER USE.... MULTI media Headsets with microphones.

Two headsets are available for use at the computer, the major difference being that one has a single earpiece and the other is a stereo unit.

Foam ear pads allow some outside sound to enter so that you will be able to hear a telephone and other office sounds. A comfortable fit will permit long hours of use. Both units are supplied with two plugs, one for the microphone and the other for the earphone(s). Standard 42” length cables on both units. Earpiece impedance 32 ohms, microphones are a standard high impedance for use with computer sound cards.

<table>
<thead>
<tr>
<th>No.</th>
<th>Model Name</th>
<th>Driver Magnet</th>
<th>Sensitivity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>71-1891</td>
<td>Business</td>
<td>Cobalt</td>
<td>100 db</td>
<td>Monaural</td>
</tr>
<tr>
<td>71-1892</td>
<td>MultiMedia</td>
<td>Cobalt</td>
<td>100 db</td>
<td>Stereo</td>
</tr>
</tbody>
</table>

Mini-Din Adaptors
These mini-din adaptors are designed to allow you to couple two similar cables in order to extend the length. Philmore offers these items in several configurations for use with Computers, Audio Equipment, Video Equipment, etc.

No. 70-346 MD3 (F) / (F)
No. VHS4 MD4 (F) / (F)
No. 70-348 MD6 (F) / (F)
No. 70-344 MD8 (F) / (F)