When you need it made to order, count on Black Box.

- Cables, Adapters, Faceplates
- Pinning
- Striping
- Coloring
- Kitting
- Labeling
- Bundling
- Packaging
- Shipping
- Next-day, custom-length patch cables

Specialized/custom cable  Custom striping/colors/bundling  Custom wallplates and adapters

724-746-5500  |  blackbox.com/go/Custome
Custom Capabilities

When you need the hard-to-find,

Can't find it anywhere? You'll find it at Black Box. If we don't stock it, we'll make it for you.

Sure, we offer more than 118,000 products every day in our catalogs and on blackbox.com. But when you’re looking for more than an everyday solution, or when "off-the-shelf" just won't do, call Black Box.

For 35 years, Black Box has helped customers solve their unique connectivity problems.

Stay organized with custom labels. Let us know what you need, and we'll make them for you.

Not only do we modify existing cables and adapters, we also build them from scratch to your specs! UTP, fiber optic, RS-232, coax, A/V—tell us what you need, and we'll turn your ideas into reality.

• We design and build more than 200,000 custom products each year.
• We produce more than 150,000 custom cables each year.
• We can provide custom pinning, labeling, packaging, kitting, and bar coding and ship your products according to your schedule.
• We can stripe, color, and bundle to your specs.
• We’ll design custom fiber assemblies just for you.

Need single-, dual-, 3-, or 4-gang wallplates? Tell us the connectors and configurations you need and we'll build them for you.

Special requirements are no problem. Every day, experienced technicians in our manufacturing facility in Lawrence, PA, build custom cable assemblies, wallplates, switches, and more.
find it at Black Box.

For 35 years, Black Box has helped customers solve their unique connectivity problems.

Some of our custom capabilities

**Bundled CAT5e and CAT6 Bulk Cable**
Black Box saves you time by delivering bundled cables with the exact number of cables of the type and length you need. You can even specify color. Pull cable once and you’re done. Ask about our bundled fiber cables, too.

**Dyed, striped, UV, and more**
Camouflage? Company colors? Red, white, and blue? Show your colors with Black Box Custom Cable.

We provide you with just the kind of cable solution you need, whether it’s special colors or striping for easy identification, or even cable that can stand up to the sun’s UV rays.

**Custom cables**
We’ve built custom cables with special snap-on/off connections for security applications. We can also build custom Y and large octopus cables with extremely unusual connector combinations.

**Custom fiber colors**
Choose from as many as 12 colors and get the convenience of standard part numbers, too. For details, see page 6.

**Adapters**
Tell us the specific pairing, jumpers, and drains you need. Not sure? Describe your application, and our Tech Support experts will help you. We even do quick connect/disconnect adapters for industrial applications. Have legacy equipment and can’t find adapters? We’ll make them for you.

**Feed-through faceplates**
Need custom faceplates for your conference rooms, classrooms, or digital signage displays? Black Box can customize feed-through faceplates for your installation with the connectors of your choice: CAT5e, CAT6, fiber optic, VGA, audio, S-Video, and more.

**Labeling, kitting, shipping**
Let us keep you organized. We’ll label and bar code your order and provide exactly the packaging you want. We’ll assemble kits of components to your specs, on your schedule.

To get started, just call our FREE Tech Support hotline or see our configurators at blackbox.com/go/CableandAdapterCon. After you submit your request to our engineers for review, a Black Box representative will contact you, typically within 24 hours with a quote.
## Connector Guide

### D-Style Connectors
- **DB9**
- **DB15**
- **DB25**
- **DB37**
- **DB50**

### Keyboard/Video/Audio
- **S-Video**
- **BNC**
- **F-Type Coax**
- **RCA Jack**
- **HD15**
- **HD15 Video (Pin 9 Keying)**
- **13W3**
- **DVI-A**
- **DVI-D, Single-Link**
- **DVI-D, Dual Link**
- **HDMI**
- **Display Port**

### Fiber Connectors
- **ST®**
- **SC**
- **LC**
- **MT-RJ**
- **FC**
- **MTP**
- **MU**

### USB & FireWire Connectors
- **USB 1.0/2.0 Type A (Host)**
- **USB 1.0/2.0 Type B (Device)**
- **USB 1.0/2.0 Type Mini A**
- **USB 1.0/2.0 Type Mini B**
- **USB 3.0 Type A (Host)**
- **USB 3.0 Type B (Device)**
- **USB 3.0 Type Mini B (Device)**
- **FireWire®, 4-Pin**
- **FireWire®, 6-Pin**

### Modular Connectors
- **RJ-11 4-Wire Plug**
- **RJ-12 6-Wire Plug**
- **RJ-45 8-Wire Plug**
- **RJ-11 Jack**
- **RJ-12 Jack**
- **RJ-45 Jack**
- **MMJ**

### DIN-Type Connectors
- **4-Pin Mini DIN (Female)**
- **5-Pin DIN (Female)**
- **6-Pin Mini DIN (Female)**
- **8-Pin Mini DIN (Female)**

### Centronics Connectors
- **Centronics® 36 (Male) (Telco 36)**
- **Centronics 50 (Male)**
- **MDR 36 (Male) (IEEE 1284)**

### SCSI Connectors
- **Telco or Centronics 50 (SCSI-1 Male)**
- **Micro D 50 Male (HP Male)**
- **Burnéd 68 (IBM Male)**
- **Burndy 60 (IBM Male)**
- **Micro D 68 (SCSI-3 Male)**
- **VHDCI 68 (0.8-mm Champ-Style Male)**
- **DB50 (SCSI-1, Sun® Male)**

### M-Block Connectors
- **M/34 (V.35)**
- **M/50 (Winchester®)**

### Coax & Twinax Connectors
- **TNC**
- **BNC**
- **Twinax**
- **F-Type Coax**
- **N-Type Coax**

### Miscellaneous Connectors
- **IEEE 488**
- **Terminal Block**
- **Current Loop**
- **Data Connector**
- **SDL**
- **AAUI**
- **IEC**

---

*Need help identifying a connector? Call Tech Support!*  
**724-746-5500**

---
Fiber Capabilities

Custom fiber with the convenience of standard part numbers.

Match Black Box fiber cable to your company, team, or school colors for that special networking application in the data center and the desktop. It’s ideal for color-coded applications, too. Plus, it’s guaranteed for life! Use the Buyer’s Guide below to build your custom cable or go to blackbox.com/go/CableandAdapterCon.

Buyer’s Guide | Multicolor Fiber Optic Patch Cables

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Constant)</td>
<td>Jacket</td>
<td>Core Size</td>
<td>Length</td>
<td>M- (Constant)</td>
<td>Connectors</td>
<td>Color</td>
</tr>
<tr>
<td>FO</td>
<td>CMR = PVC</td>
<td>62 = 62.5 Micron</td>
<td>001 = 1 Meter</td>
<td>M</td>
<td>STST = ST to ST</td>
<td>BL = Blue</td>
</tr>
<tr>
<td></td>
<td>CMP = Plenum</td>
<td>50 = 50 Micron</td>
<td>002 = 2 Meters</td>
<td></td>
<td>SCSC = SC to SC</td>
<td>OR = Orange</td>
</tr>
<tr>
<td></td>
<td>SM = Single-Mode</td>
<td>10 = 10 Gig</td>
<td>003 = 3 Meters</td>
<td></td>
<td>LCLC = LC to LC</td>
<td>GN = Green</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>004 = 4 Meters</td>
<td></td>
<td>MTMT = MT-RJ to MT-RJ</td>
<td>BR = Brown</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>005 = 5 Meters</td>
<td></td>
<td>STSC = ST to SC</td>
<td>GR = Gray</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>006 = 6 Meters</td>
<td></td>
<td>STLC = ST to LC</td>
<td>WH = White</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>007 = 7 Meters</td>
<td></td>
<td>STMT = ST to MT-RJ</td>
<td>RD = Red</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>008 = 8 Meters</td>
<td></td>
<td>SCLC = SC to LC</td>
<td>BK = Black</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>010 = 10 Meters</td>
<td></td>
<td>LCMT = LC to MT-RJ</td>
<td>YL = Yellow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>015 = 15 Meters</td>
<td></td>
<td>SCMT = SC to MT-RJ</td>
<td>VT = Violet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>020 = 20 Meters</td>
<td></td>
<td></td>
<td>PK = Pink</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>025 = 25 Meters</td>
<td></td>
<td></td>
<td>AQ = Aqua</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>030 = 30 Meters</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Examples of fiber optic cable codes:
FOCMR62-001M-STST-BL = Cable with a PVC jacket, 62.5-micron core, 1-meter length, ST–ST connectors in blue.
FOCMP50-008M-STLC-OR = Cable with a plenum jacket, 50-micron core, 8-meter length, ST–LC connectors in orange.
FOCMRSM-030M-SCLC-YL = Cable with a PVC jacket, 9-micro core, 30-meter length, SC–LC connectors in yellow.

NOTE: These cables are made to order. Orders cannot be canceled or returned.

Misys Healthcare Systems: Custom Adapters

One of the many services and products Misys Healthcare Systems provides for healthcare organizations is software and instrumentation for medical laboratories.

Misys developed a new system for one of its clients that involved new instrumentation and software at three different sites. For the system to be properly connected, it required adapters with custom pinning. The Misys rep called Black Box and explained what type of adapters were needed. Black Box provided the quote and said the custom adapters would take a week or more.

Unfortunately, critical system testing was about to begin in a few days. When the Black Box rep heard about the tight time frame, she went the extra mile to get the adapters produced and shipped in two days—plenty of time for the system launch.

“The crunch was on when the Black Box rep called back. She worked magic and was able to get the custom adapters out to us in two days—literally! Not only were we ecstatic, but the client was very happy and relieved. Awesome teamwork!”

Jaime Schisel
Instrument Specialist
Misys Healthcare Systems
Order custom-length CAT5e/6 patch cables today—we’ll ship today.
Or, the cables are FREE*!

Get exactly the length you need, when you need it.

Why compromise your work by using the wrong length cable? When you need custom-length patch cables overnight, call Cable 911 at Black Box. If we don’t keep our promise to ship your cables today, you’ll get your cables FREE* (not including taxes, shipping, and handling).

Take the risk out of custom-length cables. With this exclusive new service, Black Box eliminates long lead times of days or weeks for custom cables. While others may say they offer same-day service, can you really afford to take a chance?

Call us today and you’ll have your cables tomorrow. Plus, you’ll save money by buying exactly what you need and no more.

The details:
1. If you order by 1 P.M. ET Mondays–Fridays, we can ship your order that evening.
2. The maximum order is 50 cables per customer per day.
3. Cable 911 customers must be pre-approved credit customers or those buying with a credit card.
4. To order, you must call Customer Service at 724-746-5500. On-line orders will not be accepted.

Cable options:
• CAT5e/CAT6
• Shielded/unshielded
• PVC/plenum (Plenum is only with solid conductors.)
• Snagless boot/basic connector
• Solid/stranded conductor
• Eight colors: blue, white, black, gray, green, orange, red, yellow
• Lengths: 1–99 feet

Cable 911: 724-746-5500.
Custom Cable Request Form

Create your own custom cable with this form by indicating cable type, length, and jacket type as well as connector gender, connector type, and special instructions. If you select foil shielded as the cable type, remember to circle your drain-wire option. Lastly, indicate your pinning requirements.

You can also configure Custom Cables with our Cable & Adapter Configurator at blackbox.com/go/CableandAdapterConfig. After you’ve submitted the form, you’ll receive a confirmation e-mail, and your quote will be completed within 24 hours. Need help? Call our FREE Tech Support at 724-746-5500.

1. **Cable Type**: (Check as many as apply)

   - CAT5e
   - CAT6
   - CAT6a
   - Unshielded
   - Foil Shielded
   - Foil and Copper-Braid Shielded
   - Solid
   - Stranded

   - 62.5/125-μm Multimode Fiber
   - 50/125-μm Multimode Fiber
   - 50/125-μm (OM3) Multimode Fiber
   - 8.5/125-μm Single-Mode Fiber
   - Simplex Fiber
   - Duplex Fiber
   - Other: ________________

2. **Connectors**: (Circle options)

   - Connector Type: (Circle one)
     - DB9
     - 12. RJ-45 8-wire
     - 22. Fiber FDDI
     - RS-232 or SCSI
     - M/50
     - 28. 8-pin mini DIN
     - 30. Other: ________________
     - 15-pin high-density
     - 17. Fiber ST®
     - 27. 6-pin mini DIN
     - 18. Fiber SC
     - 36-pin Centronics®
     - 26. 5-pin DIN
     - 16. M/50
     - 29. Spade lugs
     - 19. Fiber LC
     - 30-pin mini DIN
     - 23. M/34 (V.35)
     - 25. 4-pin mini DIN
     - 11. RJ-22 4-wire
     - 36-pin Centronics
     - 24. 50-pin Berg:
     - 21. Fiber MT-RJ
     - 15. RJ-45 8-wire,
     - 20. Fiber MT-RJ
     - 14. RJ-45 10-wire
     - 30-pin berg
     - 13. DEC™ MMJ

   - **Special Instructions**: (Circle options)
     1. One end cut
     2. Pins only
     3. Hood type (Plastic if not specified):
        - Metal hood
        - 45° hood
        - Removable hood
        - Plastic hood
        - Molded hood
     4. Thumbscrews
     5. Screw locks: M or F (Male if not specified) metric/English
     6. 90° hood—specify cable exit, Pin # ________________

   - **Drain Wire**: (Circle one)
     - Applies only to foil-shielded cables
     1. Cut drain wire
     2. Pin drain by itself Pin # ________________
     3. Wrap drain with conductor Pin # ________________
     4. If 1–3 are not chosen,
     5. Attach drain to shell

   - **Length**: (from screwlock to screwlock)

3. **Gender**: M □ F □

   - **Connector Type**: (Circle one)

   - 1. DB9
   - 10. RJ-11 6-wire
   - 11. 36-pin Centronics: ears or bail latches
   - 2. Pin drain by itself Pin # ________________
   - 10. RJ-11 6-wire
   - 11. 36-pin Centronics: ears or bail latches
   - 3. Wrap drain with conductor Pin # ________________
   - 1. One end cut
   - 2. Pin drain by itself Pin # ________________
   - 3. Wrap drain with conductor Pin # ________________
   - 4. Attach drain to shell

4. **Length**: (Circle one)

   - 0–9.9 ft. ................... +3”/-0”
   - 10–99.9 ft. .................. +6”/-0”
   - 100 ft+. ........................ +1 ft/-0”

5. **Drain Wire**: (Circle one)

   - Applies only to foil-shielded cables
   1. Cut drain wire
   2. Pin drain by itself Pin # ________________
   3. Wrap drain with conductor Pin # ________________
   4. Attach drain to shell

**Standard Cable-Length Tolerances**

- Copper cables are guaranteed for life!”

**NOTE**: Many fiber optic cables are also guaranteed for life.

**Jacket Type**: (Circle one)

- PVC
- Plenum

- **Other** ________________

**Special Instructions**: (Circle options)

7. **Pairing**
8. Flying leads, length:

9. **Label**

10. **50-pin telco**: ears or bail latches
11. **36-pin Centronics**: ears or bail latches
12. Packaging—please attach specs
13. Other—please attach specs

**Drain Wire**: (Circle one)

- Applies only to foil-shielded cables

- **Connectors**

- **Gender**: M □ F □

- **Connector Type**: (Circle one)

- **Length**

**NOTE**: Many fiber optic cables are also guaranteed for life.

**COPY AND FAX THIS FORM TO 800-321-0746**

**OR VISIT BLACKBOX.COM/GOCABLEANDADAPTECON**

724-746-5500 | blackbox.com/go/Customs
Custom Cable Request Form

(Please fill out and mail or FAX to the address below.)

3. Pinning (See example at right)

<table>
<thead>
<tr>
<th>Connector A</th>
<th>Connector B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin #</td>
<td>Pin #</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>20</td>
<td>Center</td>
</tr>
<tr>
<td>21</td>
<td>Shield</td>
</tr>
</tbody>
</table>

Pinning Chart Example

<table>
<thead>
<tr>
<th>Connector A</th>
<th>Connector B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin #</td>
<td>Pin #</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>20</td>
<td>Center</td>
</tr>
<tr>
<td>21</td>
<td>Shield</td>
</tr>
</tbody>
</table>

Pinning Chart Legend

- Pinning Chart Example
- Pinning Chart Legend

Example: 2 wires, same hole
- Shielded pair
- Twisted pair
- Jumper pin
- Coax

Comments: ____________________________________________

4. To Order: FAX to: 800-321-0746 or MAIL to: 1000 Park Drive
                   Lawrence, PA 15055-1018

| Quantity: __________ |
| Part number: __________ |
| Contact number: __________ |
| Quote number: __________ |
| Order number: __________ |
| Comments: ____________________________________________ |
| Name: ________________________________________________ |
| Title: ________________________________________________ |
| Company: ______________________________________________ |
| Address: ______________________________________________ |
| or P.O. Box: __________________________________________ |
| Mail Stop/ Suite/Building: ________________________________ |
| City: _________________________________________________ |
| State: _______ Zip: ________________________________ |
| Telephone: ( ) ________________________________ |
| Fax: ( ) ________________________________ |
| E-mail: ______________________________________________ |

5 easy ways to order!

1. Phone: 724-746-5500 — 24 hours a day, 7 days a week
2. On-line: blackbox.com
3. E-mail: orders@blackbox.com
4. Fax: 800-321-0746
5. Mail: 1000 Park Drive, Lawrence, PA 15055-1018

Thank you!
# Custom Adapter Request Form

1. **Check the proper RJ-11, RJ-45, or DB to DB adapter specifications below.**

   [Diagram showing RJ-11 and RJ-45 connectors]

   - RJ-11 to DB Adapter Specs (4- or 6-Wire)
   - RJ-45 to DB Adapter Specs (8-Wire)
   - DB to DB Adapter Specs

2. **Specify gender, connector type, and any special instructions for each end of the adapter.**

<table>
<thead>
<tr>
<th>Adapter End</th>
<th>Adapter End</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender:</strong></td>
<td><strong>Gender:</strong></td>
</tr>
<tr>
<td>M □ F □</td>
<td>M □ F □</td>
</tr>
<tr>
<td><strong>Connector Type:</strong> (Circle one)</td>
<td><strong>Connector Type:</strong> (Circle one)</td>
</tr>
<tr>
<td>1. DB9</td>
<td>1. DB9</td>
</tr>
<tr>
<td>2. DB15</td>
<td>2. DB15</td>
</tr>
<tr>
<td>3. DB25</td>
<td>3. DB25</td>
</tr>
<tr>
<td>4. 15-pin high-density (HD15)</td>
<td>4. 15-pin high-density (HD15)</td>
</tr>
<tr>
<td>5. RJ-11 4-or 6-wire</td>
<td>5. RJ-11 4-or 6-wire</td>
</tr>
<tr>
<td>6. RJ-45 8-wire, shielded</td>
<td>6. RJ-45 8-wire, shielded</td>
</tr>
<tr>
<td>7. DEC™ MMJ</td>
<td>7. DEC™ MMJ</td>
</tr>
</tbody>
</table>

   **NOTE:** Adapters not available in the following combinations: DB15/DB9, DB15/DB25, DB15/HD15, and DB15/MMJ.

   **Special Instructions:** (Circle options)
   1. Thumbscrews
   2. Screw locks: M or F
   3. Jumpers (see Step 4)
   4. Labels (indicate location): __________
   5. Other—please attach specs

3. **Pinning (See example on p. 9)**

<table>
<thead>
<tr>
<th>Connector A</th>
<th>Connector B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin #</td>
<td>Pin #</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
</tr>
</tbody>
</table>

   **Example**
   - Connector A: 2, 3, 4, 6
   - Connector B: 8, 20

4. **Indicate jumpers on the Pinning Diagram above: Use the jumper symbol as shown below.**

<table>
<thead>
<tr>
<th>Connector A</th>
<th>Connector B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin #</td>
<td>Pin #</td>
</tr>
<tr>
<td>Example</td>
<td>Example</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
</tr>
</tbody>
</table>

5. **5 easy ways to order!**

   1. **Phone:** 724-746-5500—24 hours a day, 7 days a week
   2. **On-line:** blackbox.com
   3. **E-mail:** orders@blackbox.com
   4. **Fax:** 800-321-0746
   5. **Mail:** 1000 Park Drive, Lawrence, PA 15055-1018

24-Hour Response! Thank you!
Custom Wallplate Request Form

Create your own custom multimedia stainless steel wallplate for RJ-11, RJ-45, D-Sub, coax, audio, and video connections.

1. Select a wallplate (one wallplate layout per form):

   ![Wallplate Options]

   - Single-Gang
   - Dual-gang

2. Select the connector types (write in quantity):

   NOTE: The type and the number of connectors you choose may not all fit onto the selected wallplate. If you have any questions, contact Tech Support at 724-746-5500.

   NOTE: The first gender indicates the wallplate’s face gender.

   **D-Style Feed-Through**

<table>
<thead>
<tr>
<th>DB9</th>
<th>DB15</th>
<th>DB25</th>
<th>HD15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male/Female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female/Male</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male/Male</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female/Female</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   **D-Style Solder Type**

<table>
<thead>
<tr>
<th>DB9</th>
<th>DB15</th>
<th>DB25</th>
<th>HD15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   **DVI Adapters**

   DVI-I/D/A Female/Female Qty:______

   **Coax Connectors (Female Only)**

<table>
<thead>
<tr>
<th>BNC</th>
<th>F-Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed-Through</td>
<td></td>
</tr>
<tr>
<td>Solder</td>
<td></td>
</tr>
</tbody>
</table>

   **Audio & Video (Female Only)**

   **RCA Quantity for each color(s):**

   - Red____ White____
   - Yellow____ Blue____
   - Green____ Black____

   **Feed-Through, Mono**

   **Feed-Through, Stereo**

   **Solder-Type, Mono**

   **Solder-Type, Stereo**

   **HDMI (Feed-through)____ S-Video (feed-through)____

   **CAT6 Quantity for each color(s):**

   - Blue____ Black____ Ivory____
   - Gray____ Green____ Office White____
   - Orange____ Red____ Telco Ivory____
   - White____ Yellow____

   **CAT5e Quantity for each color(s):**

   - Blue____ Black____ Ivory____
   - Gray____ Green____ Office White____
   - Orange____ Red____ Telco Ivory____
   - White____ Yellow____

   **CAT3 Quantity for each color(s):**

   - Blue____ Black____ Ivory____
   - Gray____ Green____ Office White____
   - Orange____ Red____ Telco Ivory____
   - White____ Yellow____

   **RJ-11 Quantity for each color(s):**

   - Blue____ Black____ Ivory____
   - Gray____ Green____ Office White____
   - Orange____ Red____ White____
   - Yellow____

   **RJ-45 or RJ-11, Feed-through (Qty.):**

   CAT5e____ CAT6____ RJ-45____ RJ-11____
Write the connector name where it should be positioned on the wallplate.

Examples:

- Single-gang
- Dual-gang

Enter customer information and quantities.

<table>
<thead>
<tr>
<th>Part number:</th>
<th>Name: ____________________________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact number:</td>
<td>Title: ____________________________</td>
</tr>
<tr>
<td>Quote number:</td>
<td>Company: __________________________</td>
</tr>
<tr>
<td>Order number:</td>
<td>Address: __________________________</td>
</tr>
<tr>
<td>Comments:</td>
<td>or P.O. Box: ________________________</td>
</tr>
<tr>
<td>City:</td>
<td>Mail Stop/</td>
</tr>
<tr>
<td>State:</td>
<td>Suit/Building: _______________________</td>
</tr>
<tr>
<td>Zip:</td>
<td></td>
</tr>
<tr>
<td>Telephone:</td>
<td>City: ____________________________</td>
</tr>
<tr>
<td>Fax:</td>
<td>State: ____________________________</td>
</tr>
<tr>
<td>E-mail:</td>
<td>Zip: ____________________________</td>
</tr>
</tbody>
</table>

Quantity: __________

5 easy ways to order!

1. Phone: 724-746-5500 — 24 hours a day, 7 days a week
2. On-line: blackbox.com
3. E-mail: orders@blackbox.com
4. Fax: 800-321-0746
5. Mail: 1000 Park Drive, Lawrence, PA 15055-1018

24-Hour Response!

Thank you!