

TAA-Compliant GigaTrue® 3 Patch Cables, Slimline, Lockable

Get premium performance with optional lockability—no need to replace existing cables.

- CAT6A 650-MHz Component-Level Cable (F/UTP)
- CAT6 550-MHz Cable (UTP)



Part Number Map

Sample Part Number:

C6APC80S-XX-YY: CAT6A TAA-Compliant GigaTrue™ 3 650-MHzm Component-Level Patch Cable (F/UTP)**C6PC80-XX-YY:** CAT6 TAA-Compliant GigaTrue 3 350-MHz, Component-Level Patch Cable (UTP)

C6A = CAT6A

C6 = CAT6

Replace the “YY”s with the length:

03 = 3 ft. 10 = 10 ft.

05 = 5 ft. 15 = 15 ft.

07 = 7 ft. 20 = 20 ft.

Replace the “XX”s with the color:

BL = Blue WH = White

BK = Black RD = Red (CAT6 only, no red for CAT6A)

GR = Gray

LP50-RD-10PK: Locking Pins, 10-Pack**LP50-RD-25PK:** Locking Pins, 25-Pack**KEY-CL:** Removal Tool

Overview

Unlike traditional patch cables, TAA-compliant GigaTrue 3 CAT6 and CAT6A Patch Cables can provide a level of security directly at the port.

What's Included

- (1) LockPORT CAT6/6A Security Patch Cables
- This user's manual

Installation

To lock the cable, first insert the cable into the port. Then insert the red Locking Pin all the way into the built-in locking tab on the cable boot. See Figure 1.

© Copyright 2013. Black Box Corporation. All rights reserved. Printed in U.S.A. Black Box® and the Double Diamond logo are registered trademarks of BB Technologies, Inc. Any third-party trademarks appearing in this publication are acknowledged to be the property of their respective owners.

TAA-Compliant GigaTrue® 3 Patch Cables, Slimline, Lockable, version 2

Figure 1. Insert the red locking clip.



Figure 2. Insert tool tip under Locking.



Insert the tip of the Removal Tool under the Locking Pin.

Figure 3. Release the tool from the clip.



Gently pull back the Locking Pin. Lift up the Tool to release it from the Locking Pin.