

Chassis Key Cable Lock

The Chassis Key Cable Lock prevents unwanted access to the components of desktop computers or any other piece of equipment with a threaded steel collar. By locking down the chassis, it secures the valuable components inside, such as the CPU, memory and graphics card. Simply remove an existing screw from the computer chassis, and replace with the key cable lock screw head. The patented design features convenient, easy-to-use push-button technology to easily lock and unlock your device. A hardened steel head and 6' coated, galvanized steel cable ensure superior strength and deter tampering.



FEATURES

- **FLEXIBLE, PIVOT HEAD MADE OF HARDENED STEEL**
built to endure wear
- **COMPATIBLE WITH DEVICES WITH A #4-40UNC STEEL COLLAR**
as well as the CODi Universal Anchor solution
- **PUSH-BUTTON TECHNOLOGY** provides easy device locking
- **MASTER KEY OPTION AVAILABLE FOR ENTERPRISE USERS**
allowing IT or security personnel to remove the lock in the event of missing keys, protecting equipment and saving money
- **SECURES TO DESK LEG, FIXED ANCHOR OR IMMOVABLE STRUCTURE**
- **INCLUDES:**
 - » (1) Chassis Key Cable Lock
 - » (2) Serialized Keys

PRODUCT SPECS

PART NUMBER	A02020
WEIGHT	5.6 oz.
CABLE LENGTH	6 ft. x 5 mm
LOCK HEAD DIMENSIONS	1.47" x 0.825" x 0.625"
MATERIALS	Hardened Steel Head and Coated Galvanized Steel Cable
WARRANTY	Limited Lifetime Warranty
MSRP	\$21.99

FOR MORE INFORMATION

on this product or CODi's complete line of mobility solutions please visit:

CODiWorldwide.com or call **+1 800.263.4462**