

Combination Laptop Security Lock, 6 ft. Cable

MODEL NUMBER: SEC6C









Theft-deterrent cable with combination lock anchors to table, desk or any other fixed structure to keep your computer and its contents secure. Compatible with security slot found on almost all laptops and docking stations.

Description

The SEC6C Combination Laptop Security Lock helps prevent thieves from walking off with your valuable computer when your back is turned. Quick, easy security for laptops and docking stations with a built-in security slot, the six-foot cable attaches tightly to a table, desk or other fixed structure. Coated with protective PVC to deter theft, the cable resists cuts and tampering. The top-security lock connects to your device's security slot with a resettable four-digit combination. Essential for the office, classroom or anywhere else you need to maintain the utmost safety of your private information.

Features

Secures Your Computer in Office, Classroom and Other High-Traffic Locations

- Compatible with security slot found on almost all laptops and docking stations
- Theft-deterrent 6 ft. cable resists cuts and tampering
- Resettable 4-digit combination lock built for top security
- · Attaches firmly to table, desk or other fixed structure
- · Cable coated in protective PVC

Specifications

OVERVIEW	
UPC Code	037332200532
PHYSICAL	

Highlights

- Theft-deterrent 6 ft. cable resists cuts and tampering
- Top-security lock with customizable 4-digit combination
- Attaches firmly to table, desk or other fixed structure
- Cable coated in protective PVC

Package Includes

- SEC6C Combination Laptop
 Security Lock with 6 ft. cable
- Owner's manual



Shipping Dimensions (hwd / cm)	2.54 x 14.48 x 21.84	
Shipping Dimensions (hwd / in.)	1.00 x 5.70 x 8.60	
Shipping Weight (kg)	0.27	
Shipping Weight (lbs.)	0.60	
Unit Dimensions (hwd / in.)	72 inch cable	
Unit Weight (kg)	0.25	
Unit Weight (lbs.)	0.55	
FEATURES & SPECIFICATIONS		
Tools Necessary	No	
WARRANTY		
Product Warranty Period (Worldwide)	1-year limited warranty	