#### OVERVIEW

The Kensington Combination Cable Lock from Lenovo allows customers to manage physical security of their laptops or Chromebooks, desktops, monitors, docks or other compatible devices in offices, schools or while traveling.

Cable locks as the first line of defense help reduce theft, and increase physical asset security protection.

The push button design offers one hand operation for easy installation while the Kensington T-bar secures the lock to your device.

- Superior strength lockhead to resist tampering
- Push button design for one hand operation to easily install lock
- Superior strength lock head to resist tampering
- Keyless 4-wheel combination, provides 10,000 possible combinations
- Lock comes with a preset combination, easily resettable
- 1.8m (5.9-ft) length, 4.4mm diameter cable

Kensington Combination Cable Lock (4XE0G97138)

### **TECHNICAL INFORMATION**

- 4 Dial Combination lock
  - User resettable
  - Plastic push button
  - Zinc Dials nickel plating
- Engagement mechanism: T-Bar with anti-rotation pins engagement
- Cable Specification:
- Outer Diameter (with PVC coating): 4.4mm
- Inner diameter (metal cable no PVC coating): 3.0mm
- Cable configuration: 7x7
- Number of inner cable bundles: 7
- Number of strands per bundle: 7
- Cable Length: 6 ft
- Velcro Strap Lenovo Branded
- Cable Crimp Lenovo Branded
- Storage Environment: -20°C to 60°C up to 90% RH.
- Operating Environment: -5°C to 40°C up to 90% RH.

# PHYSICAL SPECIFICATIONS W/O Package

Net Dimensions & Weight:

Weight: 0.155kgLength: 180cm

# PHYSICAL SPECIFICATIONS W Package

Gross Dimensions & Weight

Weight: 0.200kgLength: 14cmWidth: 13.5cmHeight: 3.5cm

## **OPERATING ENVIRONMENT**

• -5°C to 40°C up to 90% RH.

## **PACKAGING:**

Brown Box

# **SHIPMENT GROUP**

- Combination Cable Lock
- Setup/Warranty Poster
- Brown box

## **WARRANTY TERMS**

• 3 year Warranty

## **CHARGES - FRU PARTS**

Field Replaceable Units (FRU)

	FRU	Option	
Description	Part #	Part #	HS
Kensington Combination			
Cable Lock from Lenovo	03X6900	4XE0G97138	R 1