





16-Device AC Charging Station Towers for Chromebooks - Open Frame, White, 2 Pack (32 Devices Total)

MODEL NUMBER: CST32AC











Provide high-speed AC charging and secure storage for 32 Chromebooks or tablets in a space-saving form factor designed for crowded rooms.

Features

Space-Saving Charging Stations Accommodate up to 32 Chromebooks and Tablets

The CST32AC consists of two CST16AC 16-device charging towers. These wall-anchored, floor-standing 120V charging stations provide high-speed AC charging, secure storage and cord management for as many as 32 Chromebooks, tablets and other mobile devices with a screen size up to 16 inches. These towers are recommended for schools, small/medium businesses, medical facilities, government agencies and anywhere else that uses Chromebooks or tablets on a daily basis.

Space-Saving Form Factor Ideal for Mounting in Busy Classrooms

Designed to fit into classrooms and other areas with limited floor space, the two CST16AC units each feature a space-saving footprint of less than two square feet, perfect for small or crowded rooms. They attach to the wall with the included mounting brackets. They anchor to the wall at floor level, which allows access to younger children who need to charge their devices at school.

Open Frame Design Allows Convenient Visibility without Unlocking the Door

An innovative open frame design allows you to see devices without unlocking and opening the half door in front. When checking at the end of the day to see whether all the Chromebooks or tablets have been returned, you can just glance at the charging stations from across the room for quick confirmation. The open sides allow cool air to easily flow through each tower, enhancing the performance of your devices and extending their life.

High-Speed Charging with Plenty of Power to Keep Every Device at Full Capacity

Both charging towers come with a 20-outlet PDU already installed, giving you a dedicated NEMA 5-15R receptacle for every power adapter, along with eight extra. Each tower has a charging capacity of 1440 watts, enough to charge all Chromebooks.

Locking Steel Enclosure Keeps Valuable Equipment Safe and Secure

Constructed from heavy-duty steel covered with a white powder-coated finish, this charging tower provides safe, secure storage. Devices and their power adapters are stored in separate compartments. The front door and top panel both lock with included keys to help prevent theft, damage and tampering. Strategically placed bars down the sides prevent anyone from sliding a Chromebook out of the locked tower. The top panel allows access to the upper outlets and power adapters. A 15-amp circuit breaker protects the devices against overloads.

Highlights

- Space-saving footprint less than
 2 sq. ft. ideal for crowded
 classrooms and back offices
- Open frame design allows visual access to contents without unlocking the front door
- Locking steel towers attach to the wall to discourage theft, damage and tampering
- Internal NEMA 5-15R outlets charge up to 32 devices with screens up to 16 in.
- 10 ft. cords with NEMA 5-15P plugs allow great flexibility in placement near wall outlet

Applications

- Charge up to 32 mobile devices in schools, businesses, government agencies and other organizations that rely on their daily use
- Recommended for Chromebooks, iPads, Android tablets, Surface tablets, Kindle e-readers and other mobile devices with screen sizes up to 16 in.

Package Includes

- (2) CST16AC 16-Device AC Charging Station Towers, White
- (40) Power supply shelves
- (8) Wall-mount brackets
- (4) Keys
- Numbered stickers
- Owner's manual



Well-Organized to Avoid Confusing Cable Clutter

The CST32AC is compatible with a wide array of mobile devices, including Chromebooks, iPads, Android tablets, Surface tablets, Kindle e-readers and other mobile devices with screen sizes up to 16 inches. Power cords are routed through cable management slots to keep them organized and prevent tangles. Each shelf comes with a numbered sticker for easy identification and is specially coated to help prevent device scratches and scuffs. The towers' 10-foot cords with NEMA 5-15P plugs allow great flexibility in placing the units near an AC wall outlet.

Secure the Towers to a Wall or Move Your Devices from Room to Room

Mount the charging stations on a wall with the included brackets and user-supplied hardware. If you prefer the flexibility to roll the towers from one room to another, an optional caster kit (CSTCASTERKIT16, sold separately) includes four casters, mounting platform, handles and a locking rear door.

Specifications

OVERVIEW		
UPC Code	037332240224	
INPUT		
Input Connection Type	AC	
Voltage Compatibility (VAC)	120	
Input Frequency	60Hz	
Input Plug Type	NEMA 5-15P	
Input Cord Length (ft.)	10	
Input Cord Length (m)	3.05	
CHARGING		
Charging Ports / Amps	(40) 15A	
Charging Method	AC	
PHYSICAL		
Charging Station Form Factor	Tower	
Color	White	
Shipping Dimensions (hwd / cm)	56.39 x 45.21 x 114.20	
Shipping Dimensions (hwd / in.)	22.20 x 17.80 x 44.96	
Shipping Weight (kg)	67.46	
Shipping Weight (lbs.)	148.72	
Slot Dimensions (hwd / in.)	1.66 x 11.7 x 15.00	
Slot Dimensions (hwd / mm)	42.10 x 297.60 x 383.00	
Unit Dimensions (hwd / cm)	114.19 x 45.212 x 56.39	
Unit Dimensions (hwd / in.)	44.960 x 17.800 x 22.200	



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234

Unit Weight (kg)	33.73	
Unit Weight (lbs.)	74.360	
SPECIAL FEATURES		
Grounding Lug	n/a	
STANDARDS & COMPLIANCE		
Approvals	RoHS	
WARRANTY		
Product Warranty Period (Worldwide)	2-year limited warranty	

© 2020 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies