

Charging Cabinets for small laptops, large tablets 4 Chromebooks

A compact, robust desk top cabinet that can accommodate 10 chromebooks, ultrabooks and tablets computers with upto 13.3" screens, including Toshiba 13 Chromebooks and MacBooks. Available with or without a lockable door and with the option of a digital code, RFID card/fob or key lock. Separate AC adapter & cable storage with only a short length of power cable presented to each shelf. Doors fold back 270 degrees for easy access. Optional security bracket for wall mounting. Also available are 16 or 32 bay cupboard capacities.



CHRGC-CB-10-K	Storage and charging for 10 chromebooks and ultrabooks (up to 13.3" screens). Key lock.	48w x 45d x 52h
CHRGC-CB-10-C	Storage and charging for 10 chromebooks and ultrabooks (up to 13.3" screens). Digital code lock.	48w x 45d x 52h
CHRGC-CB-10-R	Storage and charging for 10 chromebooks and ultrabooks (up to 13.3" screens). RFID lock for use with customer supplied cards & fobs.	48w x 45d x 52h
CBCAB-WALLFIX	Bracket for wall mount &/or securing the cabinet to a wall	

Shelf dimensions:

The Chromebook Charging Cabinets are designed to accommodate chromebooks, ultrabooks and tablets with their AC power adapters in any combination. The shelf slot size (mm) is 400d x 245w x 41h — big enough for pretty much all devices with 13.3" screens or less, but best to check your device & case dimensions before ordering (don't forget to allow for the power connector, especially if it connects to the back of your device).





Finishes Available:



White

Construction	Melamine-faced MDF carcase and doors, extruded shelves. Powder coated metal panel for the electrics bay in dark grey.	
Power	Requires 1 external power socket. The cabinet supports separate laptop style AC adapters and tablets with integrated USB mains power adapter / plug designs in a normal orientation Please contact us if you are unsure. UK, EU and other country plug socket designs supported.	
Warranty	(Individual AC adapters & cables not included. We recommend the use of manufacturer supplied adapters to ensure safe delivery of the correct current). 5 years (2 years for electrics)	



