# ergotron®

### moving you forward

#### Zip40 Charging Cart and Zip40 Charging and Management Cart

- Adjustable dividers: Fit up to 40 tablets and Chromebooks or 30 full-size laptops
- Management capabilities: Update devices with pre-installed CAT6 Ethernet cables and mounting brackets (charging and management cart only)
- Lightweight design: Zip between classrooms with dual-wheel locking casters that take less effort than single-wheel models
- Fast charging: Charges up to 40% faster than standard round-robin systems
- Extend battery life: Built-in fans keep batteries cool so they last longer
- Secure storage: Quick release steel doors protect devices with optional bracket to lock the cart in place
- Fully assembled: Just plug it in to start charging—saving you time and hassle



## CHARGE DEVICES FASTER TO POWER YOUR DIGITAL CLASSROOM



Do more than just charge your classroom devices. Help batteries last longer and charge faster with the Zip40 Charging or Zip40 Charging and Management Carts. Now designed with a sturdier handle, removable door and dual-wheel locking casters, this charging cart lets you zip through crowded classrooms. And with adjustable dividers, you have the flexibility to fit up to 40 tablets and Chromebooks or 30 full-size laptops. It ships fully assembled to give you more time to focus on what matters most—your students. Learn more.

#### Zip40 Charging Cart and Zip40 Charging and Management Cart









Charging and Management: US/CA/MX DM40-2008-1 UK/IE/SG/MY/HK DM40-2008-3 AU/NZ DM40-2008-4 CN DM40-2008-5 JP DM40-2008-6



Tablets, Chromebook, Ultrabook, MacBook and laptop devices with ≤ 15.6" LCD size with dimensions up to maximum 17.1"W x 11.2"H (43.4 x 28.4 cm) including case and power cord plug (Verify device dimensions for compatibility)

Charging Carts:

40 dividers, 9 small device divider stoppers, four 10-outlet power strips, two 20-unit brick storage trays, four 5" dual-wheel locking casters, external auxiliary outlet(s), two mounting brackets for Ethernet switch, two internal auxiliary outlets for Ethernet switch and WAP installation, power ON/OFF switch, 2 keys, and country-specific power cord 12.5' long (3.8 m) stored in a recessed cord wrap Charging and Management Carts:

Includes Charging Cart components above plus: 40 CAT6 Ethernet cables, three Ethernet cable storage trays, one 19' (5,9 m) CAT6 Ethernet cable and Velcro cable management strips

Custom country-specific outlet strips include plenty of space to fit oversized wall plug or brick-style AC adapters; use adapters that come with devices



	AC adapters; use adapters that come with devices
Auxiliary Outlet(s)	2 external receptacles – US/CA/MX, JP 1 external receptacle – EU, UK/IE/SG/MY/HK, AU, CN
Screen Size	≤ 15.6″
# of Devices	Up to 40 with 1.1"-wide (28 mm) slots; up to 30 with 1.9"-wide (48 mm) slots
Slot Size	17.1"W x 11.2"H (43,4 x 28,4 cm)
UL Certification	Full UL 60950 and UL 1678 certification
Security	3-point locking steel doors with key lock
Power System	US/CA/MX/JP: 100-120V~, 12-10A, 50/60 Hz EU/UK/IE/CN/SG/MY/HK/AU/NZ: 220-240V~, 12-10A, 50/60 Hz
Maximum WAP Dimensions	10"W x 10"D x 2.2"H (25,4 x 25,4 x 5,6 cm)
Weight Capacity	TOTAL: 255 lbs (116 kg); 76.5 lbs (34,7 kg) per shelf; 25 lbs (11,3 kg) top surface
Product Dimensions	30.3"W x 45.4"H x 26.1"D (77 x 115 x 66 cm)
Cart Weight (without devices)	Charging Cart: 175 lb (79 kg) Charging and Management Cart: 181 lb (82 kg)

37"W x 30"D x 52"H (94 x 76 x 132 cm)

Charging Cart: 221 lb (100 kg)

Charging and Management Cart: 227 lb (103 kg)

Mechanical: lifetime; Electrical: 3 years; Cables (power and Ethernet): 1 year



OEM: info@oem.ergotron.com

NORTH AMERICA: 800.888.8458 / +1.651.681.7600 / sales@ergotron.com EMEA: +31.33.45.45.600 / info.eu@ergotron.com APAC: apaccustomerservice@ergotron.com

Literature made in the U.S.A.

Content subject to change.

Ergotron devices are not inte

© Ergotron, Inc. 04.02.2019

**Shipping Dimensions** 

Shipping Weight

Warranty

Ergotron devices are not intended to cure, treat, mitigate or prevent any disease Patent information available at www.ergotron.com/patents.

