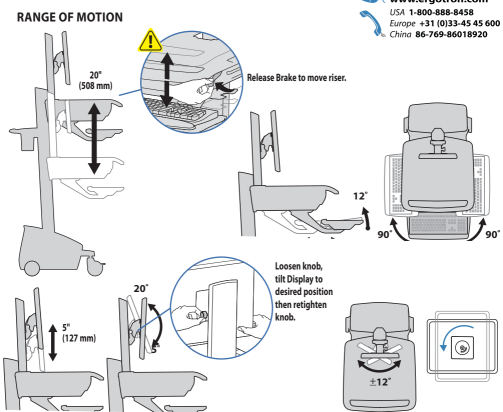
STYLEVIEW® QUICK REFERENCE







ERGONOMICS

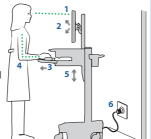
Working customize - to your size

- 1 Set top of monitor screen about one inch below eye level Release brake and lift or lower riser as needed.
- 2 Tilt screen for comfortable viewing and to reduce eye and neck strain.
- 3 Pull keyboard tray forward and position mouse tray and mouse pouch on right or left, as needed.
- 4 Work with elbows bent at about 90° to minimize muscle strain.

5 If the riser moves up and down with difficulty, or if it drifts out of set position, consult the product

manual for adjustment information.

6 Stay in charge! Powered carts should be plugged into outlet as often as possible to keep battery charged and computer running.



Moving stow - before you go

- 1 During normal movement, release brake and lower worksurface to lowest position for optimal stability and unobstructed view.
- 2 Tuck away open trays and return mouse, scanner and other accessories to their places.
- 3 Unlock both front casters.
- 4 Push cart from rear with elbows bent at about 90° to maximize control and minimize muscle strain.
- 5 Don't run out! Before moving, make sure cord is unplugged from outlet and hooked to basket for safe travel. Remember, charge battery fully 100% every day!

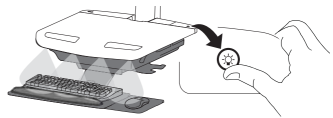


STYLEVIEW® QUICK REFERENCE



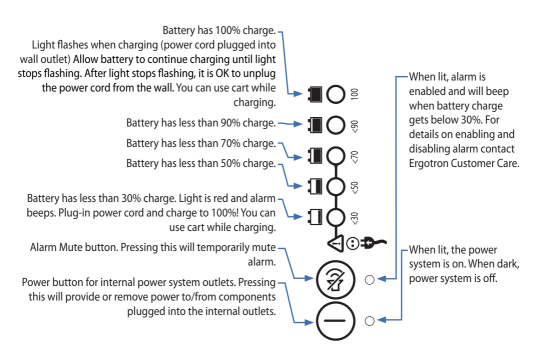
KEYBOARD LIGHT

Your computer must be on for this light to function. Keyboard Light will automatically turn off after 15 minutes if not manually turned off.



This power system interface will alert you to the percentage of charge remaining in the cart battery with a series of steady or flashing red, yellow or green lights, and an alarm that will beep when charge gets below 30%. Remember, the battery needs to be charged to 100% every day, and you can use the cart while charging, so plug-in cord as often as possible to avoid running out of power!

NOTE: Put monitor in power save mode to optimize battery run time.



NOTE: Frequent operation of the cart while battery charge levels are below 30% will significantly reduce the life of your battery.