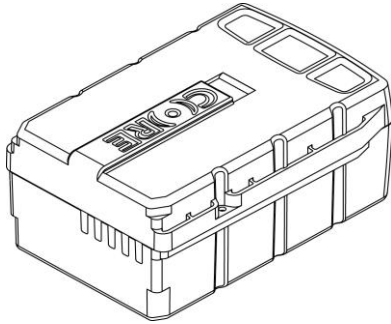


**CORE ELITE Power Cell
CEC 6600**



Product Specifications	
Power Cell	36V Li-Ion
Only Charge With Charger	CESC 8000
Weight	3 lb 5 oz (1.6 kg)
Need Assistance? 1-855-831-CORE(2673) - Technical Questions - Warranty Questions - Customer Support	

Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.

Do not expose power tools, power chargers or Power Cells to rain or wet conditions.

Only use a compatible CORE™ Outdoor Power ELITE charger to charge the CORE™ Outdoor Power CEC 6600 Power Cell. Using any other chargers to charge the CEC 6600 Power Cell may damage the Power Cell and / or the charger and cause fires, explosion, hazardous fumes and possibly burns or other serious injury.

Never attempt to open, modify, dismantle, reverse polarity, crush, puncture or shred the Power Cell for any reason.

If the housing of the Power Cell breaks, cracks, swells, or is punctured immediately discontinue its use and do not recharge.

Contact hazardous materials authorities for guidance as to appropriate handling and prompt safe disposal of damaged Power Cells. Make arrangements for prompt safe disposal of a damaged Power Cell per local hazardous material regulations.

Always remove the Power Cell when making adjustments, changing accessories, replacing the polymer trimmer line, removing or untangling debris, leaving the tool idle or unattended, cleaning, servicing, storing or transporting the tool.

Do not store or use the Power Cell in locations where the temperature may reach or exceed 105°F (40°C)

For air, vessel and ground transport purposes, Lithium ion Power Cells are classified as Class 9 Hazardous Goods, subject to ICAO Technical Instructions and IATA Dangerous Goods Regulations and US Department of Transportation and Transport Canada Hazardous Material Regulations [HMR] [and other applicable national regulations]. Confirm with the ground, vessel, air cargo or passenger air travel service provider as to the most current regulations to determine if your lithium ion Power Cells are prohibited, or subject to restrictions or exemptions prior to shipping or travel with your lithium Power Cells.

The best storage place for Power Cells is a secure and safe place that is cool and dry and away from direct sunlight and excess heat or cold.

Do not leave a Power Cell on a prolonged charge. Remove the Power Cell after attaining a complete recharge and unplug the charger when not in further use.

Do NOT charge the Power Cell when the work area or the Power Cell temperature is at or below 0° C (32° F) or above 45° C (113° F).

To preserve our natural resources, and reduce landfill please recycle your Power Cells at participating retailers, or dispose of Power Cells properly in accordance with Federal, State, Provincial or local laws.

Follow the charging instructions that are included with the ELITE charger