

Battery Chargers

EEBC500 Battery Charger Plus™

- Plus: Exclusive flash reprogramming power supply maintains consistent OEM specified voltage up to 60A
- Adaptive: Standard automotive, deep cycle, AGM and gel cell batteries each require a different charging cycle
- Versatile: Charges 6V, 12V and 24V batteries with 4A, 15A and 60A charging rates
- Convenient: GFCI outlets for auxiliary power to lights and other accessories; handy storage compartment for optional battery hand tools
- Smart: Fully automatic operation: microprocessor-controlled algorithms optimize the charge cycle without overcharging. Includes manual mode for timed charging
- Powerful: 300A engine starting power
- Informative: Digital display: voltage, % of charge and alternator % of performance
- Professional: Rugged, streamlined design.
- Higher working height handle helps relieve stress on lower back



EEBC500

Specifications	EEBC500	EEBC500INT†	EEBC500SOJ
Output Currents ADC	60/15/4	60/12/4	60/15/4
Output Voltages VDC	6/12/24	6/12/24	6/12/24
Input Voltage (Rated), VAC	120	230/240	100
Crank Assist Duty Cycle	1/36	1/36	1/36
DC Lead Type	Fixed	Fixed	Fixed
DC Lead Length	7'6"	7'6"	7'6"
DC Lead Gauge	4 AWG	4 AWG	4 AWG
DC Clamps	500A	500A	500A
AC Cord Length, feet	9	9	9
GFCI	Yes	No	No
Voltmeter	Digital	Digital	Digital
Timer	Digital	Digital	Digital
Ventilation	Fan Cooled	Fan Cooled	Fan Cooled
Foam Filled Wheel Size, inches (mm)	10	10	10
Weight, lb	86	90	90
Dimension L x W x H, inches	20.4 x 16.5 x 30.5	20.4 x 16.5 x 30.5	20.4 x 16.5 x 30.5
Outdoor Use	Yes	No	No
Country of Use	North America	Australia, Europe, UK	Japan
Power Supply Cord	Included	EEBC5CABLE-A, E, U	Included

†CE

TECHNICAL SUPPORT 1-866-713-6007

EEBC500CVR Battery Charger Plus Cover

- Protective cover for the EEBC500 Battery Charger Plus series and the EEBC400 series

EEBC5CABLE-A Power Supply, Australia

- Power supply, Australia. Use only with EEBC500INT

EEBC5CABLE-E Power Supply, Europe

- Power supply, Europe. Use only with EEBC500INT

EEBC5CABLE-U Power Supply, United Kingdom

- Power supply, United Kingdom. Use only with EEBC500INT

EEBC500-15 Lead Set

- 15' for EEBC500 series



EEBC500CVR



EEBC5CABLE-A



EEBC5CABLE-U



EEBC5CABLE-E



- Charger must be OFF when connecting or disconnecting leads
- Avoid overcharging batteries
- Read safety precautions on pages W1 to W4

BATTERY CHARGERS



EEBC400



EEBC100

Battery Chargers

EEBC400 Battery Charger Series

- Adaptive: Standard automotive, deep cycle, AGM and gel cell batteries each require a different charging cycle
- Smart: Fully automatic operation: microprocessor controlled algorithms optimize the charge cycle without overcharging. Also includes manual mode for timed charging

EEBC100 Manual Charger (Blue-Point®)

- Manually set charging time as required
- 200A 12V and 100A 6V engine start available for emergency starting
- 40A rapid charge charges in .5–1.0 hours
- 10A fast charge charges in 3–5 hours
- Rugged retractable handle provides convenient storage
- UL® listed

Specifications	EEBC400	EEBC400F	EEBC400INT	EEBC100
Output Currents ADC	50/10/4	50/25/10/4	50/10/4	40/10/2
Output Voltages VDC	6/12	12/24	12/24	6/12
Input Voltage (Rated), VAC	120	120	230	120
Crank Assist Rating, ADC	250	250 & 225	250	200
Crank Assist On Time (seconds)	20	20	20	5
DC Lead Length	7.0'	6.0' neg/10.0' pos	7.0'	6.0'
DC Lead Gauge	6 AWG (Cu)	6 AWG (Cu)	6 AWG (Cu)	8 AWG (Cu)
DC Clamps	500A	500A	500A	300A
AC Cord Length, feet	7.0'	7.0'	IEC (receptacle)	6.0'
Voltmeter	Digital	Digital	Digital	None
Timer	Digital	Digital	Digital	135 Minute
Ventilation	Fan cooled	Fan cooled	Fan cooled	Fan Cooled
Blow Molded Wheel Size, inches (mm)	10 (254)	10 (254)	10 (254)	6 (152)
Weight, lb	85	85	85	40
Dimension L x W x H, inches	20.4 x 16 1/2 x 30 1/2	20.4 x 16 1/2 x 30 1/2	20.4 x 16 1/2 x 30 1/2	13.8 x 13 1/2 x 20
Outdoor Use	Yes	Yes	No	No
Country of Use	North America	North America	Australia, Europe, UK	North America
Power Supply Cord	Included	Included	EEBC5CABLE-A, E, or U	Included
Warranty	2 Years	2 Years	2 Years	1 Year

Bench Charger

Specifications	Input	Output	Battery Range (Optimal)	Charging Cable Length	Dimensions, inches	Shipping Weight, lb (kgs)
EEBC61210	120V AC, 60 Hz, 4.4A	6V or 12V DC, 1A-10A	25-200 AH	6.0'	10.75 L x 4.5 W x 7.875 H	4.94 (2.24)

EEBC61210 Bench Top Battery Charger (Blue-Point®)

- Automatic operation plus an intelligent microprocessor-controlled charging sequence for use on a wide variety of battery types
- Charge conventional, maintenance-free, AGM, gel cell, deep cycle and marine batteries
- Simply select the correct battery size: Charger will initiate the automatic charging process



EEBC61210

Battery Maintainers

EEBM500 4A 6/12 Volt Battery Maintainer

- Fully automatic 6V/12V operation, 4A charging rate
- Compatible with conventional, maintenance-free, AGM, gel cel, spiral wound and deep cycle batteries
- LED charging status indication
- Includes quick connect output cord with clamp set, ring terminal set and 12V adaptor output accessories
- Ergonomic design with large buttons for easy use while wearing gloves
- Reverse polarity and battery fault warnings

EEBM500-1 Clamp Set

EEBM500-2 Ring Kit

EEBM500-3 12V Plug



EEBM500

Power Inverters

EEPI175 Power Inverter

- 175 watt power inverter provides 110V AC power inside your vehicle
- Plugs into vehicle 12V power outlet
- Convenient size fits in cup holder
- Two USB ports to power small electronic devices

EEPI175CAMO Power Inverter

- Camouflage pattern, same features as EEPI175

EEPI2250 Power Inverter

- 2,250 watts of continuous power and 4,500 watts peak power to run a wide variety of tools, electronics and appliances
- Stable, clean and reliable power with high surge capacity for use in the most demanding applications
- Precise electronics to enable proper charging of electronics: laptops, cell phones and gaming devices
- Three 120V AC outlets
- For tow trucks, fleets, construction vehicles and military use
- Unit must be hard wired into vehicle



EEPI175



EEPI175CAMO



EEPI2250



- Charger must be OFF when connecting or disconnecting leads
- Avoid overcharging batteries
- Read safety precautions on pages W1 to W4

BATTERY SYSTEM TESTERS



EECS306C



EECS306C-CVR

D-TAC™ Battery System Diagnostic Tester/ Charger/Engine Starter

EECS306C D-TAC Elite

- D-TAC Elite is a diagnostic charger, battery, starting and charging system tester, engine starter, DMM, cable voltage drop tester with flash reprogram mode and more
- EECS306C D-TAC Elite includes EECS304C MicroVAT™ ELITE Tester, EECS306C-5 Battery Test Cables (10'), EECS306C-6 Post Adaptors and EECS500-1 Printer Paper Roll
- Integrated printer and cart
- Multitasking, once a diagnostic charge session has been started, the *MicroVAT* Elite (top analyzer) can be removed from the charger and used to diagnose other vehicles while the charger continues to diagnose and charge the original battery

- Conductance and deep scan battery test technology with 150A load capability (clicking sound heard when load is applied)
- Diagnostic Charge Cycle continuously monitors battery watching trends while maximizing charge acceptance minimizing charge time
 - No wasted time trying to charge defective batteries
 - Temperature (temperature sensor built into unit)
 - Will not damage a battery during the charging process
- Charging System Test uses the most innovative and decisive method, digital signal processing
- Cable Voltage Drop Test determines health of vehicle battery cables (with optional EECS306C-3 Cables)
- Built-in printer provides test results and custom shop information
- 3 1/2" large full color 1/4" VGA display, color icons and test result graphs
- Visual and voice prompts in English, Spanish, French, Italian, Dutch or German help you through the diagnostic process
- Digital Multimeter (with optional EECS306-4 Lead Set)
 - Low volt automotive, amps, ohms, diode and basic oscilloscope
 - Temperature via built-in infrared sensor or optional probes (EETH501C fluids, EETH502B surface, EETH503B air)
- USB and Infrared (IR) connectivity
 - USB software upgradeable for future enhancements
 - IR & Certificate printing on PC with optional EECS306C-7
- Heavy duty ready – for more accuracy and capability, add the optional EECS306C-2 Dual Range Amp Clamp and EECS306C-3 Cable Voltage Drop Test Cables
- UL®/CUL® listed
- Patents pending

EECS306C-CVR Protective Cover
SS3242 Instructional DVD

MicroVAT ELITE Battery Starting/Charging System Tester

EECS304C MicroVAT Elite Tester

- The *MicroVAT* ELITE is a battery, starting and charging system tester, DMM, cable voltage drop tester and more
- Charging system test uses the most innovative and decisive method – digital signal processing
- Cable voltage drop test – determine health of vehicle battery cables with optional EECS306C-3 cables
- Built-in printer – provides test results and custom shop information
- 3 1/2" large full color 1/4" VGA display – color icons and test result graphs
- Visual and voice prompts in English, Spanish, French, Italian, Dutch or German help you through the diagnostic process
- Digital multimeter (with optional EECS306C-4 lead set)
 - Low volt automotive, amps, ohms, diode and basic oscilloscope
 - Temperature via optional Snap-on® probes or built in infrared sensor



EECS304C

- USB and infrared (IR) connectivity
 - USB software upgradeable for future enhancements like hybrid
 - USB data collection: use any thumb drive to move info to excel
 - IR & certificate printing on PC with optional EECS306C-7
- Heavy duty ready – for more accuracy and capability, add optional EECS306C-2 dual range amp clamp and EECS306C-3 cable voltage drop test cables
- Upgrade your EECS304C *MicroVAT* Elite to EECS306C D-TAC Elite by ordering EECS304-306
- CE – DE, ES, FR, IT, GB, NL and JP
- Patents pending

TECHNICAL SUPPORT 1-866-592-8052

BATTERY TESTERS



EECS150



EECS350



EECS550



EECS750

Specifications	EECS150	EECS350	EECS550	EECS750	EECS304C
Model	Basic	Enhanced	Wireless	Advanced	Microvat
CCA Range	100–1,400	100–1,700	100–2,000	100–2,000	100–2,000
CCA Input	•	•	•	•	•
Volts	12	6/8/12/24	6/8/12/24	6/8/12/24	6/12/24
Rating Systems	SAE, EN, IEC	SAE, EN, IEC, DIN, JIS	SAE, EN, IEC, DIN, JIS	SAE, EN, IEC, DIN, JIS	SAE, EN, IEC, DIN, JIS
Battery Types	Standard, AGM	Standard, AGM, EFB	Standard, AGM, EFB	Standard, AGM, EFB	Standard, AGM
Battery Packs	No	No	Yes Series	Yes Series/Parallel	Yes Series
Displays Battery Condition	•	•	•	•	•
Displays Battery Voltage (SOC)	•	•	•	•	•
Display % of CCA	•	•	•	—	—
Tests Discharged Batteries	•	•	•	•	•
Reverse Polarity Protection	•	•	•	•	•
Cable Integrity Technology	•	•	•	•	•
Displays State-of-Charge Graph	—	•	•	•	•
Detects and Displays Bad Cell	—	•	•	•	•
Temperature Compensation	—	•	± 32 °F	4 ranges	X – IR Temp Measured
Poor Connection Detection	—	•	•	•	•
Custom Header / Shop Info	—	•	•	•	•
Retention Magnet	—	•	•	Hanger	•
Post Adaptors	—	•	•	•	•
Surface Charge Warning	—	—	•	•	•
Integrated Printer	—	—	—	•	•
Voice Prompts	—	—	—	—	•
System Test	Yes – voltmeter	Yes – starting/charging/ripple voltage	Yes – starting/charging/ripple voltage	Yes – menu driven routine w/ ripple detection and graph	Yes – menu driven routine includes DSP technology, advanced alternator diagnostics
Printer Capable	None	Opt., IR printer or PC	IR to PC	Integrated	Integrated
Communication	—	IR	IR, Bluetooth	IR, USB	IR, USB
Wireless Controller	—	—	Included Bluetooth	No	No
Display	LCD backlit (3.1" diag.)	LCD backlit (3.1" diag.)	LCD backlit (3.1" diag.)	Color 3 1/2"	Color 3 1/2"
Clamps	Small	Medium	Medium	Large	Large
Cable length	2' Fixed	4' Fixed	2' Fixed	10' Replaceable	10' Replaceable

Battery System Testers

- Horizontal hand hold position with easy thumb-access buttons to enhance the user experience

- Superior accuracy with CCA required input and conductance technology for rendering battery, starter and charging system status

D-TAC™/MicroVAT™ Optional Accessories

EECS306C-2 Amp Clamp

- High (0A–700A); Low (0A–70A)

EECS306C-3 Cable Drop Cables

- Cable voltage drop test cables for EECS306C D-TAC Elite and EECS304C MicroVAT Elite

EECS306C-4 Multimeter Probes

- Digital multimeter probe set for EECS306C D-TAC Elite and EECS304C MicroVAT Elite

EECS306C-5 10 ft Test Cables

- Battery test cables for EECS306C D-TAC Elite and EECS304C MicroVAT Elite. 10' long (included)

HHGA-PRINTER Infrared Printer

- Optional printer for EECS350 & EECS550.

HHGA-18 Paper Roll

- Replacement paper roll

EECS306C-6 Post Adaptors Included

- Clamp-on inductive low-amp probe for old EECS306B series D-TAC plus battery systems testers and EECS304B1B MicroVAT
- 0A–15A range for testing low current circuits
- 5' length; 10 mA resolution

EECS306C-7 IR Dongle

- Cable voltage drop test cables for EECS306C D-TAC Elite and EECS304C MicroVAT Elite

EECS304C-1 Soft Storage Case

- Soft-sided carrying case for EECS304C MicroVAT Elite.

EECS500-1 Printer Paper

- For EECS304C and EECS306C.



EECS306C-2



EECS306C-3



EECS306C-4



HHGA-PRINTER



- Charger must be OFF when connecting or disconnecting leads
- Avoid overcharging batteries
- Read safety precautions on pages W1 to W4

BOOSTER PACKS



EEJP500



EEJP500V24



EEJP500iCAMO

Portable Booster Packs

- Complete jump pack lineup: 12V, 24V and one for hunting, camping and emergency 110V AC power

Specifications	EEJP500	EEJP500V24	EEJP500iCAMO
Battery Size	22 aH	22 aH (2 each)	22 aH
Cranking Amps	330	500	330
Cold Cranking Amps	275	415	275
Built-in Charger (requires heavy duty shop cord)	Yes	Yes	Yes
Charger	3 Amp 110 VAC	3 Amp 110 VAC	3 Amp 110 VAC
Automatic	Yes	Yes	Yes
12 Volt Cord Included	EEJP500-8	EEJP500-8	EEJP500-8
Cable Length (Positive and Negative)	60"	60"	48"
Cable Gauge	4-gauge	2-gauge	4-gauge
Charge Indicator	Digital	Digital	Digital
12 Volt Outlet	Yes	Yes	Yes
Weight, lb	28	44	34
Reverse Polarity (off position only)	Audible	Audible	Audible
On-Off Switch	Yes	Yes	Yes
Digital Readout	Yes	Yes	Yes
Volt Meter for Internal and vehicle battery	Digital	Digital	Digital
% of Charge Indicator for internal battery	Yes	Yes	Yes
Vent/Cooling Fan	Yes	Yes	Yes
Dual 110V AC Receptacles, 400W Inverter	—	—	Yes
USB Port	—	—	Yes
Flex Light	—	—	EEJP500LITE

EEJP500 Jump Pack (12 Volt)

- For powerful starting of multiple vehicles
- Powerful 330 cranking amps and 275 cold cranking amps from high output AGM battery
- Smart multi-function digital display indicates internal battery percent of charge and voltage, plus vehicle battery voltage

EEJP500V24 Jump Pack (12 and 24 Volt)

- Heavy Duty starting for heavy duty vehicles
- Powerful 500 cranking amps and 415 cold cranking amps from twin high output AGM batteries
- Smart multi-function digital display indicates internal battery percent of charge and voltage, plus vehicle battery voltage
- Tough two-gauge, long reach 60" cables for connection to hard-to-reach batteries

EEJP500iCAMO Power Inverter (12 Volt)

- Great electricity source during a power outage
- Powerful 330 cranking amps from high output AGM battery
- Smart multi-function digital display indicates inverter wattage, internal battery percent of charge and voltage, plus vehicle battery voltage
- Versatile Unit includes 400 Watt Power Inverter with Dual 110V AC receptacles and halogen flex neck lamp
- USB Port for powering or recharging portable electronic devices

TECHNICAL SUPPORT 1-866-713-6007

Portable Booster Packs

EECS309B Portable Booster Pack

- 1,700 amp peak amp battery power for quick starting power – works on even deeply discharged batteries
- 30" four-gauge clamp leads (included) are detachable, via heavy duty brass sockets for easy field replacement of cables
- Two insulated posts provide secure separation and storage for the clamps, when not in use
- 12V socket allows recharging, and also provides a 12V source to power external devices, such as radios, lights, etc. (5' power cord included)
- Fast recharge via 120V 4 amp wall charger; includes charging status indicator lights



EECS309B

Optional Accessories:

EECS309B-5 Positive Lead and Clamp 60"

EECS309B-6 Negative Lead and Clamp 60"

EECS309B-9 Motorcycle Leads (positive and negative)

EECS660 Portable Booster Pack (Blue-Point®)

- 1,700 peak for starting power in heat or cold
- Long reach 46" four-gauge cables
- Industrial grade clamps grab and hold on battery terminals
- Quickly plug heavy duty shop extension cord into front of unit for built-in charging
- 12V DC power for convenience



EECS660

EEJP111M USB Charger/Mini Jump Starter (Blue-Point)

- Small light weight Lithium-ion pack for charging phones, starting stalled cars and more
- Ideal for personal use emergency jumps on power sport, motorcycle and 4/6 cylinder vehicles
- Scrolling display with user instructions
- USB port 5V DC, 2A for charging devices
- Ultra bright LED hazard or work light
- Memory saver compatible (order EECS5MEM OBDII cable)
- 12V port and AC charger included



EEJP111M

TECHNICAL SUPPORT 1-866-328-2921

Cables/Clamps

- Superior booster cables with heavy gauge 100% copper stranding
- Clamp bodies are fully insulated and have recessed copper jaws
- Heavy duty clamp springs bite securely on top or side battery posts

BC20500 Booster Cable Set

20' long, four-gauge, 413 strands copper wire

BC15500 Booster Cable Set

15' long, four-gauge, 329 strands copper wire

BC25500P Plug In Style Booster Cables

- Starting cable and connection harness
- Heavy-gauge 25' cables plug into bumper mounted socket to reach any stalled vehicle without having to lift the truck's hood
- Polarized socket mounts to service truck bumper and connects to truck battery
- 500A clamps are fully insulated with vinyl four-gauge, 413 strands of copper wire

YA159A Cable Clamp Set

One pair of heavy duty, copper jaw clamps. 500A clamps, 100% copper live jaw



BC20500



BC25500P



- Do not short portable booster pack leads against each other
- Avoid overcharging batteries
- Read safety precautions on pages W1 to W4

BATTERY SERVICE TOOLS



MT302BR



2004BSKA



2005BSKA



208CCP



B260A



GA486A



CJ92

Remote Start Switch

- 5' leads allow safer engine cranking while beneath or beside the vehicle so hands are away from belts and moving parts
- Switch housing prevents dirt and moisture from affecting the switch
- Heavy duty contacts reduce arcing
- Safety shield helps prevent accidental activation
- Switch rated at 40A at 12V or 20A at 24V
- Patented Instinct® comfort-designed handle

Applications:

- To "bump" the engine to inspect, align and/or remove parts
- Start the engine from under the hood with the key on

Stock No.	MT302B
Voltage	6V, 12V and 24V
Cord Color	Black
Cord Type	Straight
Cord Material	EDPM
Cord Length, feet	5 ft (1.5m)
Wire Gauge	12
Switch Amps	40A @ 6V and 12V; 20A @ 24V
Outside Wire Diameter	0.2 in (5 mm)
Handle Type	Instinct
Handle Color	Red, Orange, Green, Yellow
Terminal Clip	Copper
Boot Material	Flexible Composite
Overall Length	5 ft, 5 in (1.65 m)
Weight	0.82 lb (0.37 kg)

MT302BR Remote Start Switch, Red Handle

MT302BG Remote Start Switch, Green Handle

MT302BO Remote Start Switch, Orange Handle

MT302BY Remote Start Switch, Yellow Handle

Service Kits

2004BSKA Battery Service Kit, 4 pc

Includes:

- 208BCP Angle Nose Pliers
- BTC10 Side Terminal Cleaner
- BTC3A Terminal Brush
- YA249 GM® Battery Terminal Wrench
- C0410B Kit Bag

2005BSKA Battery Service Kit, 5 pc

Includes:

- 208BCP Angle Nose Pliers
- B260A Cable Clamp Pliers
- BTC10 Side Terminal Cleaner
- BTC7B Terminal Cleaner
- CJ92 Self Locking Cable Clamp
- C0506 Kit Bag

Cable Clamp Tools

208CCP Angle Nose Pliers

- Rounded nose protects battery from damage
- Jaws are offset 30° for better leverage
- 7 3/4" long

B260A Cable Clamp Pliers

- Spreads and cleans cable clamps
- Prybar on one end
- 7 3/8" long

GA486A Cable Clamp Puller

- Removes cable clamps without damaging posts
- 4" long

CJ92 Cable Clamp Puller

- Self-locking jaws securely grip terminal and pull without damage to post
- 1 3/4" spread

Terminal Tools (Blue-Point®)

BTC3A Terminal Brush

- Stiff wire bristles thoroughly clean posts and clamps
- 3 3/8" long

BTC7B Terminal Cleaner

- Cleans posts and cable clamps
- Includes a small, circular wire brush with protective cap to clean side terminals
- Plastic body

BTC8A Terminal Cleaner

- Cleans posts and cable clamps
- Plastic body
- 3 1/2" long

BTC10 Side Terminal Cleaner

- Cutters on one side clean battery contacts; brush cleans cable contact
- 4 1/2" long

YA9484 Battery Terminal Crimper

- Ideal for replacing or repairing battery cable terminal ends
- Design helps prevent overcrimping
- Terminal sizes 6 ga. through 4/0

YA249 Battery Terminal Wrench for GM® Battery

- Ratcheting box wrench design for use on GM side terminal batteries
- 5/16" hex, 5 1/2" long

YA249L Side Battery Terminal Wrench (5/16")

- Extra long (9 3/4") for connecting/disconnecting battery side terminals on 1994 and later Ford® Aerostar® vans and GM vehicles including: 1994 and later Pontiac® Grand AM®, Grand Prix®, "W" body cars, plus Buick® Regal®, Oldsmobile® Cutlass, Chevrolet® Lumina and Lumina APV
- 5/16" wrench size



BTC3A



BTC7B



BTC8A



BTC10



YA9484



YA249



YA249L

Hydrometers (Blue-Point)

BT101 Battery Hydrometer

- Determines specific gravity from 1.100–1.300
- No temperature tables required or difficult float reading to observe
- Design enables both customer and technician a viewing opportunity to see the state of the battery acid

BB4C Hydrometer/Thermometer

- Measures specific gravity from 1.100–1.300 and includes a quick reference, color coded "poor," "fair" or "good" scale plus a temperature correction scale
- 14 3/4" long



BT101



BB4C

Fillers (Blue-Point)

BB6A Filler Bulb

- 6 oz fluid capacity
- Hard rubber stem features an overflow for dripless filling
- 10 1/2" long

GA207A Automatic Filler

- Insert spout into fill hole and press down
- Fills without overflow



BB6A



GA207A

Carrier (Blue-Point)

BL1B Battery Carrier

- For top post and side terminal batteries
- Rubber pads securely grip battery widths from 5"–7"
- Plastic hand grip provides a firm hold



BL1B



- Plastic coating on handle does not protect against electric shock
- Avoid overcharging batteries
- Read safety precautions on pages W1 to W4