

Energizer®



PRODUCTS
CATALOGUE **2018**

Energizer®

Lithium Line

Energizer lithium line forms a wide variety of working tools. From angle grinders to impact drills, including circular saws and jig saws. They all gather the ideal conditions of quality and efficiency to make your tasks easy and excellent. Energizer power tools make your life easier!



EZLD 108

Lithium impact drill



Lithium battery



Max power



Drill bits



Lithium impact drill

Specifications

- Power: 10.8 V
- Max. torque: 7.8 Nm
- No Load speed: 0-400 / 0-1400 rpm
- Chuck capacity: 10 mm
- Torque setting: 18+Drilling
- Includes: 2 speed with spindle lock, Power display, LED light

1 INCLUDES BATTERY & BATTERY CHARGER



INCLUDES FABRIC BAG



EZLD 144

Lithium impact drill



Lithium battery



Max power



Drill bits



Lithium impact drill

Specifications

- Power: 14.4 V
- Max. torque: 10.8 Nm
- No Load speed: 0-400 / 0-1500 rpm
- Chuck capacity: 1.5-13 mm
- Torque setting: 15+Drilling
- Includes: 2 speed gearbox with spindle lock, Mobile power function, Power display

INCLUDES USB CHARGER & LED LIGHT



INCLUDES FABRIC BAG



EZLD 18B

Lithium impact drill



Lithium battery



Max power



Drill bits



Lithium impact drill

Specifications

- Power: 18 V
- Max. torque: 11.6 Nm
- No Load speed: 0-400 / 0-1500 rpm
- Chuck capacity: 5-13 mm
- Torque setting: 15+1 Drilling
- Includes: 2 speed with spindle lock, Power display

INCLUDES USB CHARGER & LED LIGHT



INCLUDES FABRIC BAG



EZLD 18P

Lithium drill



Lithium battery



Max power



Drill bits



Lithium impact drill

Specifications

- Power: 18 V
- Max. torque: 11.6 Nm
- No Load speed: 0-400 / 0-1500 rpm
- Chuck capacity: 13 mm double sleeve
- Clutch settings: 15+1 Drilling
- Includes: 2 speed impact Gearbox

HAMMER FUNCTION



AVAILABLE IN BMC

EZLD 158

Lithium impact drill



Lithium battery



Max power



Drill bits



Lithium impact drill

Specifications

- Power: 18 V
- Max. torque: 45 Nm
- No Load speed: 0-400 / 0-1400 rpm
- Chuck capacity: 10 mm
- Torque setting: 19+1 setting
- Includes: 2 speed gearbox with spindle lock, Mobile power function, Power display, LED light

AVAILABLE IN BMC



EZLIW012

Lithium impact wrench



Lithium battery



Max power



Drill bits



Lithium impact wrench

Specifications

Power: 10.8 V

Chuck size: 22 mm

No Load speed: 0-2400 rpm

**MAX IMPACT
POWER**



AVAILABLE
IN BMC

EZLB1500

Lithium battery

Specifications

Power: 18 V

Current: 1500 mAh

EZLB2000

Lithium battery

Specifications

Power: 18 V

Current: 2000 mAh



EZLB3000

Lithium battery

Specifications

Power: 18 V

Current: 3000 mAh

EZLB4000

Lithium battery

Specifications

Power: 18 V

Current: 4000 mAh



Lithium battery



Max power



EZLBC1.5

Lithium battery charger

Specifications

Power: 21 V

Current: 1500 mAh

EZLBC2.0

Lithium battery charger

Specifications

Power: 21 V

Current: 2000 mAh

EZLBC3.0

Lithium battery charger

Specifications

Power: 21 V

Current: 3000 mAh



EZLAG005

Angle grinder



Lithium battery



Max power



Soft grip handle

Specifications

Power: 18 V

No-load speed: 8000 rpm

Disc Diameter: 115 mm

Includes:

Special wrench



EZLCS009

Lithium circular saw



Lithium battery



Max power



Soft grip handle

Specifications

Power: 18 V

No load speed: 3800 rpm

Cutting depth at 90°: 0-38 mm

Cutting depth at 45°: 0-28 mm

Blade size: 5-3/8"



EZLJS009

Lithium jig saw



Lithium battery



Max power



Soft grip handle

Specifications

Power: 18 V

Stroke length: 19 mm

No Load speed: 0-2400 rpm

Capacity in wood: 51 mm

Capacity in steel: 2 mm



EZLMT59

Lithium multifunction tool



Lithium battery



Max power



Soft grip handle

Specifications

Power: 18 V

No load speed: 5000-16000 rpm

Oscillations: Angle 1.4 (right or left)



EZLRH003

Lithium rotary hammer

MAX SUGGESTED DIAMETER FOR BITS



Specifications

Power: 18 V

No load speed: 0-900 rpm

Max torque: 4. N.m



EZLRS008

Lithium reciprocating saw

MAX CUTTING CAPACITY

Specifications

Power:	18 V
No-load speed:	0-2800 rpm
Cutting depth in wood:	0-100 mm
Blade stroke:	7/8" (22 mm)



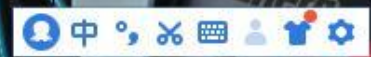
**ONE BATTERY
MANY SOLUTIONS**



Energizer[®]

Power tools

Energizer[®] electric tools are part of a wide variety of working machines. From angle grinders to drills, including circular and jig saws. All of them have the ideal quality and efficiency conditions to make your works leasily arise and excellence. The Energizer[®] tools facilitate your life!



EZ750AG

Angle grinder

Specifications

Power:	750 W
Disc diameter:	115 mm
No Load speed:	11700 rpm

EZ900AG

Angle grinder

Specifications

Power:	900 W
Disc diameter:	115 mm
No Load speed:	9700 rpm

EZ900AG-100

Angle grinder

Specifications

Power:	900 W
Disc diameter:	100 mm
No Load speed:	9700 rpm

EZ900AG-125

Angle grinder

Specifications

Power:	900 W
Disc diameter:	125 mm
No Load speed:	9700 rpm

EZ1100AG

Angle grinder

Specifications

Power:	1100 W
Disc diameter:	115 mm
No Load speed:	11800 rpm

EZ1100AG-125

Angle grinder

Specifications

Power:	1100 W
Disc diameter:	125 mm
No Load speed:	11600 rpm



MAX POWER



MULTIPLE SURFACES



ERGONOMIC HANDLE



EASY USE

EZ1200AG-125

Angle grinder



Specifications

Power:	1200 W
Disc diameter:	125 mm
No Load speed:	6000-11700 rpm

Includes:

- 1 pc sand pad,
- 1 pc scrape blade,
- 1 pc segment blade,
- 3 pcs sand papers.



EZ2400AG18

Angle grinder

Specifications

Power:	2350 W
Disc diameter:	180 mm
No Load speed:	6300 rpm

EZ2500AG

Angle grinder

Specifications

Power:	2500 W
Disc diameter:	230 mm
No Load speed:	6300 rpm



MAX POWER



MULTIPLE SURFACES



ERGONOMIC HANDLE



EASY USE



EZID550

Impact Drill



MAX DRILLING



MULTIPLE SURFACES



ERGONOMIC HANDLE



SOLID IMPACT

Specifications

Power: 550 W

Chuck: 13 mm

No Load speed: 0-2700 rpm

MAX SUGGESTED DIAMETER FOR BITS



WOOD



CONCRETE



STEEL



EZ750ID-C

Impact Drill

FEATURES



SOFT GRIP



SPEED SELECTOR



IDEAL FOR CONSTRUCTION

Specifications

Power: 710 W

Chuck: 13 mm

No Load speed: 0-2600 rpm

MAX SUGGESTED DIAMETER FOR BITS



25 mm WOOD



13 mm CONCRETE



10 mm STEEL



EZ850ID-C

Impact Drill

FEATURES



SOFT GRIP



SPEED SELECTOR



IDEAL FOR CONSTRUCTION

Specifications

Power: 850 W

Chuck: 13 mm

No Load speed: 0-3000 rpm

MAX SUGGESTED DIAMETER FOR BITS



32 mm WOOD



13 mm CONCRETE



13 mm STEEL



EZ1050ID-C

Impact Drill

HEAVY DUTY



Specifications

Power: 1050 W

Chuck: 13 mm

No Load speed: 1100 / 2800 rpm

MAX SUGGESTED DIAMETER FOR BITS



40/25 mm WOOD



20/13 mm CONCRETE



13/8 mm STEEL



EZ26EZ-105

Rotary hammer

Specifications

Power:	1050 W
Impact rate:	4200 bpm
No Load speed:	0-1050 rpm



HEAVY DUTY



EZ28EZ-110

Rotary hammer

Specifications

Power:	1100 W
Impact rate:	4500 bpm
Chuck:	28 mm

INCLUDES ACCESSORIES



HEAVY DUTY



EZ32EZ-150

Rotary hammer

Specifications

Power:	1500 W
No load speed:	850 rpm
Bit diameter:	32 mm

INCLUDES ACCESSORIES

Bits Point chisel Flat chisel



EZ30DH

Demolition hammer

Specifications

Power:	1700 W
Percussion frequency:	1850 bpm

INCLUDES ACCESSORIES



Point chisel

Flat chisel



EZ400PG

Paint Gun

Specifications

Power:	400 W
Flow rate:	850 ml/min
Nozzle size:	2.5 mm



MAX POWER



HIGH PERFORMANCE



ACCURACY AND PRECISION



EASY USE



800 ml PAINT CONTAINER



EZ500PG

Paint Gun

Specifications

Power: 500 W

Flow rate: 231 ml/min

Container capacity: 1000 ml



MAX POWER



HIGH PERFORMANCE



ACCURACY AND PRECISION



EASY USE



1000 ml
PAINT CONTAINER



EZ1200CP

Car polisher

Specifications

Power: 1200 W

Disc Diameter: 180 mm

No load speed: 0-2900 rpm



MULTIPLE USES



ACCURACY AND PRECISION



MAX POWER



EASY USE



EZ300MT

Multifunction tool

Specifications

Power: 280 W

Vibration: 14.52 ± 1.5 m/s

No load speed: 11000-21000 rpm



SANDING SOLE



SEGMENTED SAW



SANDING PAPER



"E" CUT SAW

INCLUDES ACCESSORIES



SPEED CONTROL



REPLACEABLE HEADS



EZ600ES

Electric screwdriver

Specifications

Power: 600 W

Vibration: 14.52 ± 1.5 m/s

No load speed: 0-4000 rpm



MULTIPLE USES



ACCURACY AND PRECISION



MAX POWER



EASY USE



EZ1200EM

Electric mixers

Specifications

Power:	1220 W
Mixture volume:	80 L
No load speed:	0-800 rpm



EZ1600EM

Electric mixers

Specifications

Power:	1600 W
Mixture volume:	120-140 L
No load speed:	180-460/300-750 rpm



EZ1400EM

Electric mixers

Specifications

Power:	1400 W
Mixture volume:	80-120 L
No load speed:	0-480/0-800 rpm



EZ1500CS

Circular saw

Specifications

Power:	1500 W
Blade diameter:	185 mm
No load speed:	4700 rpm



INCLUDES
CUTTING
BLADE



EZEB550

Electric blower

Specifications

Power:	400 W
Flow:	3.2 m ³ /min
No load speed:	14000 rpm

EZEB600

Electric blower

Specifications

Power:	600 W
Blade diameter:	3.7 m ³ /min
Nozzle diameter:	22 mm



EZHG2000

Heat gun

Specifications

Power: 2000 W

Adjustments: 3

1 50°C 250 L/min

2 50°C - 600°C
250 L/min

3 50°C - 600°C
480 L/min

HEAT
ADJUSTMENTS



EZHG2000B

Heat gun

Specifications

Power: 2000 W

Adjustments: 2

1 450°C 300 L/min

2 600°C
540 L/min

HEAT
ADJUSTMENTS



Energizer®

Air Compressors

Energizer® air compressors are high quality and excellent performance equipments, specially useful to inflate any kind of object and to connect tools for special tasks. Energizer® air compressors will inflate in a few minutes the tires of your vehicle, or will help you to paint that wall that was pending. With Energizer® air compressors, everything is easier!

**OIL
FREE**





SUGGESTED APPLICATIONS



CHECKING TIRE
PRESSURE



INFLATING TIRES



DUSTING



INFLATING BALLS



FENCE BUILDING



INSTALLING
CROWN
MOLDING

EZC12D

Air compressor

Specifications

Power:	0.4 kW / 0.33 hp
Capacity:	12 L
Max pressure:	100 psi
Speed:	2800 rpm
SCFM @40 psi	0.8
SCFM @90 psi:	0.65
Sound level:	93 dB
Flow:	40 L/min



OIL FREE

EZC15D

Air compressor

Specifications

Power:	1.1 kW / 1.5 hp
Capacity:	15 L
Max pressure:	125 psi
SCFM @40 psi	3.5
SCFM @90 psi:	2.5
Sound level:	95 dB
Flow:	140 L/min



OIL FREE

EZC24D

Air compressor

Specifications

Power:	2 hp / 1.5 kW
Cylinders:	1*42 mm
Phases:	1
Speed:	2800 rpm
Insulation:	B
Protection:	IP20
Flow:	195 L/min
Capacity:	24 L
Pressure:	8 bar / 115 psi
Wheels:	2
Anti-vibration support feet	1

FAST INFLATE



ERGONOMIC HANDLE
Safe to carry and use the machine.

SAFETY VALVE
Avoids the equipment failure due to pressure excess.



EASY TRANSPORT
Rough wheels that never let to lose its maneuverability.



EZC50D

Air compressor

Specifications

Power:	2.5 hp / 1.87 kW
Cylinders:	1*42 mm
Phases:	2800 rpm
Speed:	2800 rpm
Insulation:	B
Protection:	IP20
Flow:	195 L/min
Capacity:	50 L
Pressure:	8 bar / 115 psi
Wheels:	2
Anti-vibration support feet	1



FAST INFLATE



ERGONOMIC HANDLE
Safe to carry and use the machine.



SAFETY VALVE
Avoids the equipment failure cause by pressure excess.



EASY TRANSPORT
Rough wheels that never flat to ease its maneuverability.



Wheels
for easy transportation



Fast inflate



Electric start



Manometer



Max power

EZC100D

Air compressor

Specifications

Power:	3 hp / 2.2 kW
Cylinders:	2*47 mm
Phases:	1
Speed:	2850 rpm
Insulation:	B
Protection:	IP20
Flow:	356 L/min
Capacity:	100 L
Pressure:	8 bar / 115 psi
Wheels:	2
Anti-vibration support feet	2



FAST INFLATE



ERGONOMIC HANDLE
Safe to carry and use the machine.



SAFETY VALVE
Avoids the equipment failure cause by pressure excess.



EASY TRANSPORT
Rough wheels that never flat to ease its maneuverability.



Wheels
for easy transportation



Fast inflate



Electric start



Manometer



Max power

EZC100D-V

Air compressor

Specifications

Power:	3 hp / 2.2 kW
Cylinders:	2*65 mm
Phases:	1
Speed:	2850 rpm
Insulation:	B
Protection:	IP20
Flow:	180 L/min
Capacity:	100 L
Pressure:	8 bar / 115 psi
Wheels:	2



FAST INFLATE



ERGONOMIC HANDLE
Safe to carry and use the machine.



SAFETY VALVE
Avoids the equipment failure cause by pressure excess.



EASY TRANSPORT
Rough wheels that never flat to ease its maneuverability.



Wheels



Fast inflate



Electric start



Manometer



Max power

Energizer®

Gasoline Generators

Energizer® generators are the most efficient tool to have energy in big amounts. You can use them to lighten your house, the park or any place you wish. With Energizer® generators, power outages are no longer a problem!





GEZ4050/E

Gasoline Generator

Specifications

Rated power / Max power (50 Hz): 2.5 / 2.8 kW

Rated power / Max power (60 Hz): 1.8 / 2.7 kW

Displacement: 212 cc

Oil tank capacity: 0.6 L

Power factor: 1.0

Starting system: recoil/electric

Rotor winding material: Alu

Stator winding material: Alu

Fuel tank capacity: 15 L

GEZ5500/E

Gasoline Generator

Specifications

Rated power / Max power (50 Hz): 2.8 / 3.0 kW

Rated power / Max power (60 Hz): 2.7 / 3.9 kW

Displacement: 212 cc

Oil tank capacity: 0.6 L

Power factor: 1.0

Starting system: recoil/electric

Rotor winding material: Alu

Stator winding material: Alu

Fuel tank capacity: 15 L

GEZ6000/E

Gasoline Generator

Specifications

Rated power / Max power (50 Hz): 3.2 / 3.6 kW

Rated power / Max power (60 Hz): 3.0 / 4.4 kW

Displacement: 224 cc

Oil tank capacity: 0.6 L

Power factor: 1.0

Starting system: recoil/electric

Rotor winding material: Cu

Stator winding material: Cu

Fuel tank capacity: 15 L



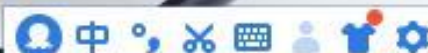
Max
power



Automatic
Voltage
regulation



Easy
access panel



100%
Energizer.
POWER

GEZ8000/E/-3 Gasoline Generator

Specifications

Rated power / Max power (50 Hz): 5.0 / 5.5 kW

Rated power / Max power (60 Hz): 4.6 / 6.8 kW

Displacement: 420 cc

Oil tank capacity: 1.1 L

Power factor: 1.0 / 0.8

Starting system: recoil/electric

Rotor winding material: Alu

Stator winding material: Alu

Fuel tank capacity: 25 L

GEZ10000/E/-3 Gasoline Generator

Specifications

Rated power / Max power (50 Hz): 6.0 / 6.6 kW

Rated power / Max power (60 Hz): 5.2 / 8.2 kW

Displacement: 420 cc

Oil tank capacity: 1.1 L

Power factor: 1.0 / 0.8

Starting system: recoil/electric

Rotor winding material: Cu

Stator winding material: Cu

Fuel tank capacity: 25 L

GEZ12000/E/-3 Gasoline Generator

Specifications

Rated power / Max power (50 Hz): 7.5 / 8.3 kW

Rated power / Max power (60 Hz): 6.3 / 9.3 kW

Displacement: 457 cc

Oil tank capacity: 1.1 L

Power factor: 1.0 / 0.8

Starting system: recoil/electric

Rotor winding material: Cu

Stator winding material: Cu

Fuel tank capacity: 25 L



Max
power



Automatic
Voltage
regulation



Easy
access panel



100%
Energizer.
POWER



Energizer

High Pressure Washers

Energizer® high pressure washers are designed to supply a powerful but manageable water flow useful to wash the car, the foot and almost any surface with the advantages only these pressure washers offer. With Energizer® high pressure washers, cleaning is complete!



EZX65-100

High pressure washer

Specifications

Max Power:	1600 W
Max pressure:	105 bar
Rated pressure:	70 bar
Water flow:	300 L/h
Auto-stop function:	Yes
Hose:	3 m
Cable:	3 m
Accessories:	1 plastic spraying gun with quick connector, 1 spear extensor, 1 0.5 L detergent bottle.



AUTO-STOP FUNCTION



Water spray



Auto-stop system



Max water saving



Electric start

1600 W

Max power

300 L/h

Max flow

100 bar

Max pressure

60° C

Max temperature inlet water

*Adjustable to the norms of each country.



Ergonomic Handle



Easy Transport



Max Flow

EZX100-1800

High pressure washer

Specifications

Max Power:	1800 W
Max pressure:	135 bar
Rated pressure:	90 bar
Water flow:	300 L/h
Auto-stop function:	Yes
Hose:	5 m
Cable:	5 m
Telescopic and folding handle:	Yes
Accessories:	1 plastic spraying gun with quick connector, 1 spear extensor, 1 0.5 L detergent bottle.



Water spray



Auto-stop system



Max water saving



Electric start



Max power

1800 W

Max power

300 L/h

Max flow

135 bar

Max pressure

60° C

Max temperature inlet water

*Adjustable to the norms of each country.



Ergonomic Handle



Easy Transport



Max Flow





EZX 125-2500

High pressure washer

Specifications

Max Power:	2000 W
Max pressure:	150 bar
Rated pressure:	100 bar
Water flow:	330 L/h
Auto-stop function:	Yes
Hose / Hose reel:	5 m / Yes
Cable:	5 m
Telescopic and folding handle:	Yes
Accessories:	1 plastic spraying gun with quick connector, 4 nozzles and space to store them, 1 spear extensor, 2 0.5 L detergent bottles



2000 W Max power	330 L/h Max flow
150 bar Max pressure	60°C Max temperature hot water

*Adjustable to the norms of each country.



Energizer[®]

Welding Equipment

Energizer[®] electric welders are machines specially useful for tasks that require the junction of elements solid and safely, as they have the necessary characteristics for your job to be done the best possible way. With Energizer[®] welders, welding is for everyone!







EZ-MINI180

Inverter Welder

Specifications

Rated input current	28 A
No-load voltage	56 V
Output current	20-140 A
Rated input voltage	26.4 V
Duty cycle	60 %
No-load loss	40 W
Efficiency	80 %
Power factor	0.73
Insulation class	F
Protection degree	IP21S



Max Power



Accuracy And precision



Solid Junction



Electric Start



EZW1901

Inverter Welder









Specifications

Rated input current	32 A
No-load voltage	65 V
Output current	20-160 A
Rated input voltage	28 V
Duty cycle	80 %
No-load loss	40 W
Efficiency	80 %
Power factor	0.73
Insulation class	H
Protection degree	IP21S

EZW2201

Inverter Welder

Specifications

Rated	       
No-load	
Output current	20-180 A
Rated input voltage	30 V
Duty cycle	80 %
No-load loss	60 W
Efficiency	85 %
Power factor	0.93
Insulation class	H
Protection degree	IP21S



Max Power



Accuracy And precision



Solid Junction



Electric Start



Energizer[®]

Automotive Equipment

The products in this section are part of a very wide group of devices, from battery starters to car air compressors. All this Energizer[®] products are specially designed for car and truck users, as they are perfect to provide necessary energy to make the driving experience a complete pleasure. With Energizer[®] products, to run out of power is not a problem!





50800

Multifunction Jump starter

Specifications

Battery capacity:	5600 mAh (22Wh)
Starting current:	150 A
Current peak:	300 A
DC input charge:	5 V / 2 A
USB rated output:	5 V / max. 2.1 A

50805

Multifunction Jump starter

Specifications

Battery capacity:	7500 mAh (30Wh)
Starting current:	200 A
Current peak:	400 A
DC input charge:	5 V / 2 A
USB rated output:	5 V / max. 2.1 A



50810

Multifunction Jump starter

Specifications

Battery capacity:	11100mAh (44.4Wh)
Starting current:	200 A
Current peak:	400 A
AC/DC Charge input:	15 V / 1 A
Rated USB output:	5 V / max 2.1 A



EZC2

Battery Charger

Specifications

Max. input current:	< 0.4 A
No load input current:	< 20 mA
Efficiency:	> 75%
Charging voltage for 6V:	7.1 ± 0.2 VDC
Charging voltage for 12 V:	14.2 ± 0.2 VDC
Output current:	1.5±0.2 ADC



EZC4

Battery Charger

Specifications

No load input current:	< 100 mA
12 V charging voltage for low temp mode:	14.4 +/- 0.2 V
6 V charging voltage for low temp mode:	7.1 +/- 0.2 V
Output current for 6/12 V 1 A mode:	1 +/- 0.2 ADC
Output current for 12 V 4 A mode:	4 +/- 0.4 ADC
Efficiency:	>75 %

EZC8

Battery Charger

Specifications

Self discharge current:	< 20 mA
Down memory:	continue
Precharge mode:	1 +/- 0.4 ADC
STD slow mode:	2 +/- 0.4 ADC
STD Fast mode:	8 +/- 10% ADC
Output voltage when power supply mode:	13.4-14.1 V
Output current when power supply mode:	>5.1 A



EZC15

Battery Charger

Specifications

No load input power:	< 3 W
Max input power:	<280 W
Max input current:	<2.5 A
Efficiency:	>80%

Out	
a) 6 V Battery for regular batteries:	7.1 +/- 0.2 VDC
a) 6 V Battery for deep cycle:	7.2 +/- 0.2 VDC
b) 12 V Battery for gel and SLA batteries:	14.0 +/- 0.2 VDC
b) 12 V Battery for regular batteries:	14.2 +/- 0.2 VDC
b) 12 V Battery for deep cycle:	14.4 +/- 0.2 VDC
c) 24 V Battery for gel and SLA batteries:	28 +/- 0.2 VDC
c) 24 V Battery for regular batteries:	28.4 +/- 0.2 VDC
c) 24 V Battery for deep cycle:	28.8 +/- 0.2 VDC





EZSCH 1A

Battery Charger

Specifications

Self-discharging current:	<2 mAh
Max input current:	<0.75 A
Max input power:	<78 W
Min charging voltage:	>3 V
Max charging voltage:	14.4 +/- 0.25 V (12 V)
Charging current: (Slow)	1 ± 0.2 A - (Fast) 4 ± 0.4 A



EZSCH 4A

Battery Charger

Specifications

Standby power consumption:	<1.5 W
Self-discharging current:	<2 mAh
Max input current:	<0.2 A
Max input power:	<20 W
Min charging voltage:	>3 V
Max charging voltage:	7.2 +/- 0.25 V (6 V) / 14.4 +/- 0.25 V (12 V)
Charging current:	1 +/- 0.2 A



EZSCH 6A

Battery Charger

Specifications

Standby power consumption:	<1.5 W
Self-discharging current:	<2 mAh
Max input current:	<1.1 A
Max input power:	<110 W
Min charging voltage:	>3 V
Float charging voltage:	13.1 - 14.0 ± 0.2 V



EZC PRO

Car air Compressors

Specifications

Voltage:	DC 12 V
Power:	190 W
Max pressure:	150 psi
Cylinder diameter:	32 mm
Input current:	<15 A
Air flow:	30 L/min
Cord length:	380 cm
Hose length:	80 cm
Temperature:	10°-50° C

Accessories: 1 plastic adaptor, 1 metal ball needle, 1 copper nut



Max power



Automotive equipment



12 V Input

150 psi MAX PRESSURE

EZC MAX

Car air Compressors

Specifications

Voltage:	DC 12 V
Power:	160 W
Max pressure:	150 psi
Cylinder diameter:	23 mm
Input current:	<12 A
Air flow:	18 L/min
Cord length:	350 cm
Hose length:	40 cm
Temperature:	10°-50° C

Accessories: 1 plastic adaptor, 1 metal ball needle, 1 copper nut



NOW INFLATING IS MUCH EASIER!



Max power



Automotive equipment



Digital display



12 V Input

EZBC 803

Booster Cable

Specifications

LED lights are ideal to connect to the battery in dark environments.

Alluminum coated wires with PVC isolation.

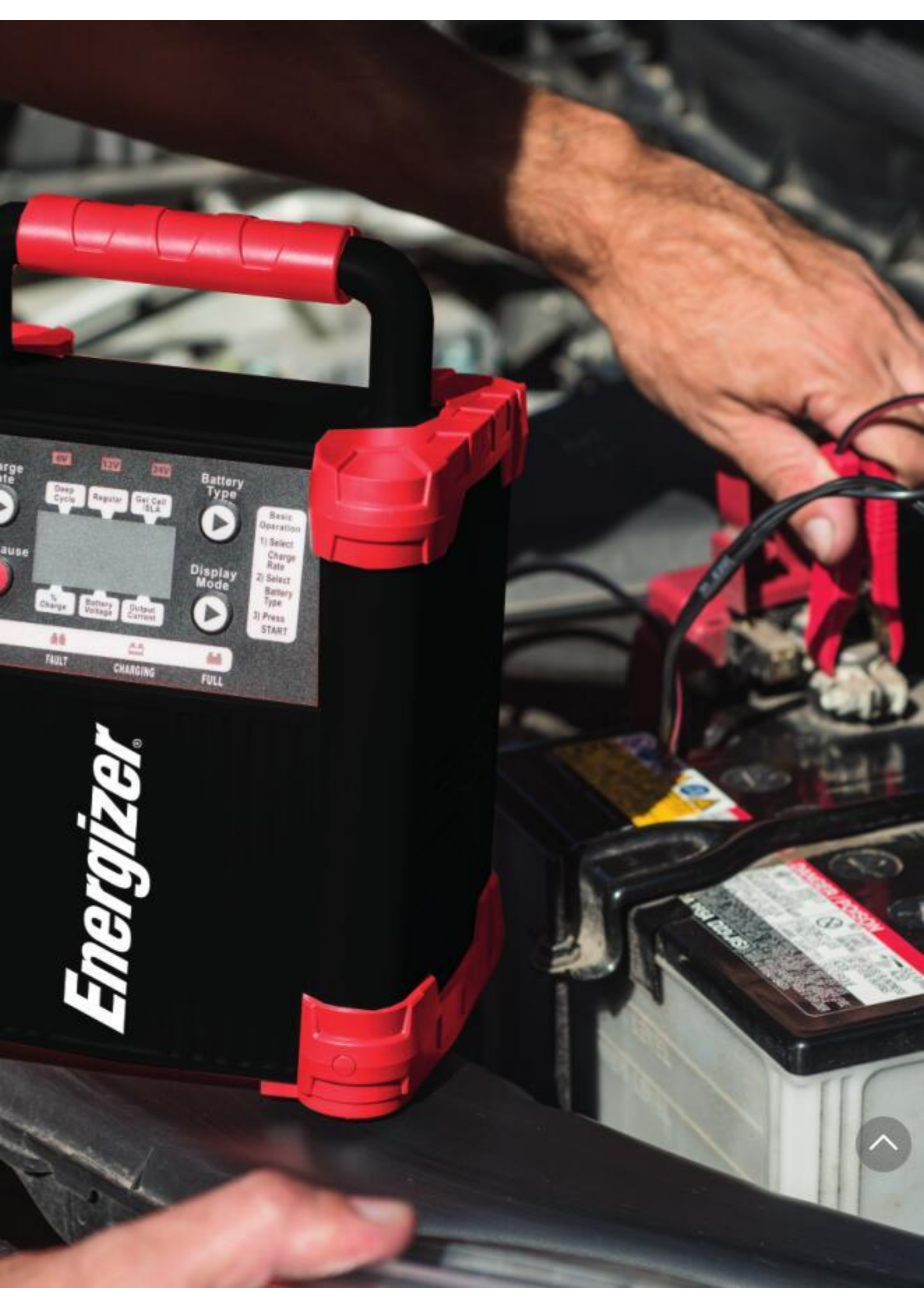
Suitable for vehicles with gasoline engines up to 2.5 L (2500 cc).

Totally isolated codified color clamps.

Cable diameter: 16 mm²

Cable length: 3 m





Energizer

Charge Rate: 6V, 12V, 24V

Deep Cycle, Regular, Gel Cell (SLA)

Basic Operation:
1) Select Charge Rate
2) Select Battery Type
3) Press START

Display Mode:
% Charge, Battery Voltage, Output Current

FAULT, CHARGING, FULL



Energizer[®]

MAKES YOUR LIFE
EASIER!



中 % ✂ 📄 👤 🛠 ⚙

Energizer

Energizer[®]

Energizer (Pakistan) UAN: 042-111-111-467
Visit Energizer Stores Nation Wide

© 2018 **Energizer**. Energizer and certain graphic designs are trademarks of **Energizer Brands, LLC** and related subsidiaries are used under license by **AMI**. All other brand names are trademarks of their respective owners. Neither **AMI** nor **Energizer Brands, LLC** is affiliated with the respective owners of their trademarks.