LONGWAY Jump-starter batteries are used for emergency start power supply, which can cope with various emergency situations. The series of batteries adopts thin sheet multi-board design, and the special lead paste formula improves the instantaneous high current (100-1000A) capacity of the battery, which can meet the requirements of automobile start-up in emergency situations.



Features	Application
The products are UL, CE, RoHS certified and can be	e shipped by sea and air.

·No free acid (Non-spillable battery)	·Jumpstarter
·Heavy Duty Grids	·lawn mower start
·Long Service Life	·car backup ignition
·The battery is designed for high current discharge	·Generator start-up
·Maintenance free (no water topping-up required)	·Outdoor backup starting, lighting
·Can be used in any orientation (excluding used	·And other cold starting equip
·Low Self Discharge	

General: Design for standby power applications

Design Life: Float Charging Voltage:

Up to 5 years in standby service at $13.5^{\circ}13.8 \text{ VDC/Unit at } 25^{\circ}\mathbb{C}$ Operating Temperature Range: Equalization Charging Voltage:

Nominal operating temperature: 14.4~15.0 VDC/Unit at 25 $^{\circ}$ C

Discharge: -15° C \sim 50 $^{\circ}$ C Self Discharge:

Charge : -15 $^{\circ}$ C $^{\sim}$ 40 $^{\circ}$ C Less than 10% after 90 days, can be stored up to 6 Storage: -15 $^{\circ}$ C $^{\sim}$ 40 $^{\circ}$ C at 25 $^{\circ}$ C; Fully recharge is required before usage

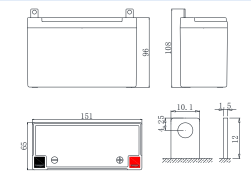
ISO9001: 2015

ISO9001: 2015 ISO14001:2015 ISO45001:2018

Specifications: Designed according with the IEC61056-1/2:2012

Nominal Voltage	12 V
Nominal Capacity	7.0Ah@20hr,25℃
Cold cranking Amp	140A (30sec) @ to 1.20Vper cell @-5 $^{\circ}{\mathbb C}$
Weight	Approx. 2.27 ± 3% kg
Internal Resistance	Approx. 12.0m Ω @ full charged 25 $^{\circ}$ C
Terminal	F6
Max. Discharge Current	230A (15sec) @ to 1.20Vper cell@25℃
Max. Charge Current	2.1A
Container Material	Standard: ABS (UL94-HB)

Optional: Flame Retardant ABS(UL94-V0)



Constant Current Discharge Characteristics (A 25°C)

Constant Current Discharge Characteristics (A, 25 0)								
F.V/TIME	5min	8min	10min	15min	20min	30min	60min	90min
9.60	347	258	224	178	133	99.1	58.0	46.0
9.90	341	254	223	178	132	98.2	57.4	45.5
10.2	336	250	215	171	127	96.7	55.6	44.3
10.5	326	242	210	168	126	95.1	53.9	44.1

Starting Specification

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temperature	0℃	5℃	15℃	25℃	35℃	45 ℃		
Cranking Amp	150A	160A	170A	180A	190A	200A		
Time /FV 7.2V	≥30S	≥30S	≥30S	≥30S	≥30S	≥30S		

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