





Boltpower QDSP Industrial 3rd Generation Debut

## Redefinition Of The Jump Starter & Power Bank













USB Charge

Video Recorder

der Camera

Game Console

Vehicle

Motorcycle

## Generation 3rd

QDSP Tech-Powered in Boltpower Industrial 3rd Generation Jump Starter & Power Bank

The idea of QDSP originally burst out from 'Quick Discharge Start Power', it is a unique jump starting technology invented by Boltpower, based on the second generation lithium jump starters. The new third generation has a 3-5 times enhanced jump starting current compared to the 2nd generation with the same capacity. Especially in low temperature circumstances, the performance is greatly improved. Besides, USB QC 3.0 Quick Charge and USB Type-C two-way In-Out are applied in the 3rd generation jump starter & power bank.



First Generation Lead Acid Jump Starter



Second Generation Lithium lump Starter

		! L
Weight&Volume	Heavy in weight; Big in volume	Light in weight; Small in volume
Life Cycles	Short Life, 350 cycles	Long life, 1000 cycles above
Jump Current	150-300A	200-350A
Standby Time	3months	5-10months
USB Output	1-2A	1-2A
Other Features	Inconvenience; Harm to environment	Portable; Eco-friendly

Third Generation QDSP Jump Starter G19

Light in weight; Small in volume	1 1 1
Long life, 1000 cycles above	1111
400-800A	1 1 1
8-12months	1
5V/9V/12V, 5V/2.1A	1111
Portable; Eco-friendly	1111









Power Butt Energy Indicator

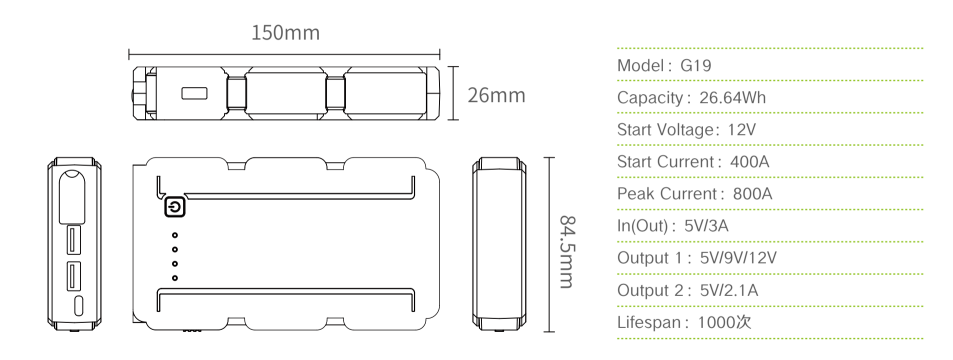
EC5 Vehicle Starting

USB 5V 2.1A -----

5V/3A,9V/2A, 12V1.5A/Interface

USB Type-C Charge

Switch



### G19 Jump Starter & Power Bank





Color Box Package



Carry Case (Optional)



Quick-Start User Manual



F15 Smart Clamp Cable (10#)



A/C Charging Adapter (Optional)



USB-Micro & Type-C Charging Cable Set (Standard)



USB-Micro & Type-C & Lightning Charging Cable Set (Optional)

#### **Certification Authority**

CE F© RoHS ISO9001



# Boltpower®

电将军集团 BOLTPOWER GROUP

全球应急储能电源制造基地 Global Leading Energy Storage Manufacturing Base www.boltpowergroup.com