



Charge Bank

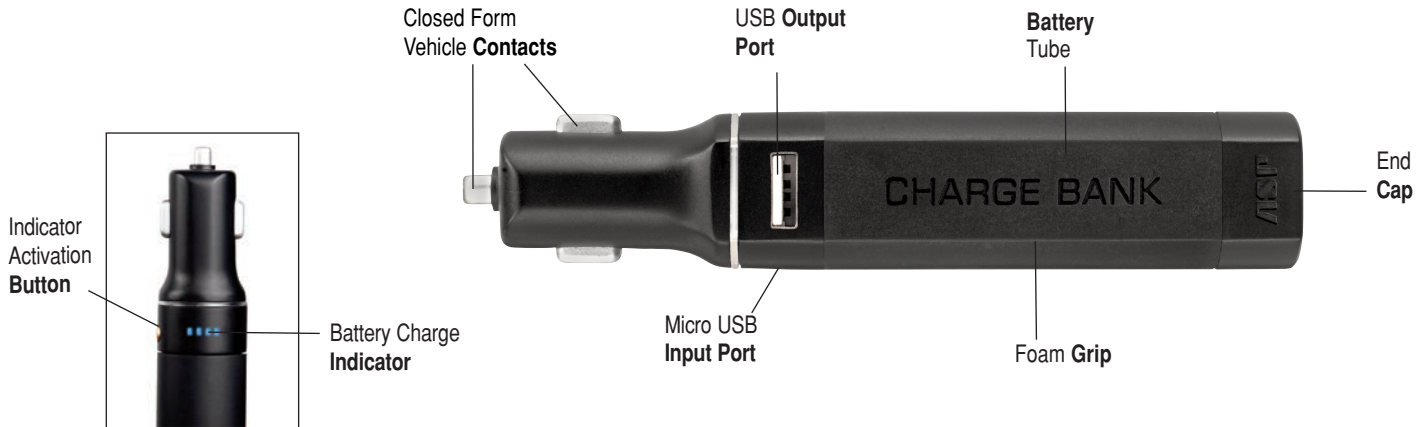
ASP USB rechargeable flashlights use 18650 Lithium-Ion batteries. These illumination tools are unique because their batteries may be recharged while in ASP lights. The ASP Charge Bank makes it possible to recharge a spare 18650 battery outside of an ASP USB light.

The ASP Charge Bank is compact and rugged. It may be inserted into a 12V vehicle outlet. The Charge Bank is charged via its micro USB port from any wall or computer outlet. Once recharged, the battery can be inserted in any 18650 ASP flashlight. With a battery installed, the Charge Bank may also be used to recharge other electrical devices.

The Charge Bank accepts an ASP 18650 battery. It provides visual indication of a 25%, 50%, 75% or 100% charge. Pressing the gold activation button displays the battery capacity. The Charge Bank provides convenient charging, transport and storage of ASP 18650 batteries.

- 18650 Battery Charger
- Car, Wall or Computer Charging
- May Be Used as a Power Bank
- Charging Indicator
- Four Level Capacity Indicator

Charge Bank . . . Simply Brilliant



Background

Designed to professional law enforcement standards
 High impact polymer
 No sharp edges
 O-ring sealed for maximum water resistance
 Distinct profile

Specifications

Length	6.357"	170 mm
Diameter	1.10"	28 mm
Weight	3.12 ounces	88 grams
	(with battery)	
System	3.7 volt	

Body

High impact polymer
 Linear profile
 Soft foam grip

Power Cell

18650 Lithium-Ion
 2,200 mAh capacity
 12VDC Car input
 5V/1A USB input
 5V/1A output
 Ten year shelf life
 Leak proof
 Vibration resistant

Charging

USB port
 Micro USB port
 Battery capacity indicator
 Retractable USB to micro USB cord

Warranty

Limited Lifetime



Press the gold button to display the battery capacity. LEDs will indicate a 25%, 50%, 75% or 100% capacity.



18650 Batteries are protected during storage by their Link Case.

Recharge the ASP 18650 Lithium-Ion battery from a 12V car port or from the USB power source of a computer or wall charger using a Retractable or Micro Flex.



Plug a device into the USB port of the Charge Bank to use it as a power source.

