



Instructions for Use



Includes Pocket Jump, cigarette lighter adapter, and USB to micro USB charging cord

BUYPOCKETJUMP.COM

Fully Charge Pocket Jump Before First Use

Batteries naturally discharge when not in use, so it is highly recommended to fully charge the device before first use. Check the capacity by pressing the capacity indicator button. If all 4 capacity indicator LEDs light up, then your Pocket Jump is ready to jump your vehicle. If not all capacity indicator LEDs light up, follow the instructions under the "Charging the Pocket Jump" section until the Pocket Jump is at full capacity. When not used regularly, we recommend a routine charge to full capacity once every 30-45 days.

Jumping Your Vehicle

NOTE: Before use, make sure all of your vehicle's electrical accessories are turned off. The Pocket Jump must be fully charged to jump your vehicle. If your vehicle has not been started for an extended period of time and the battery is dead, it is likely that the battery is fully discharged and will not be able to be charged using Pocket Jump.

Step 1: Test the Battery. Insert the cigarette lighter connector end of the cigarette lighter adapter into the cigarette lighter socket of your vehicle. Plug the DC connector end into the Pocket Jump's DC/car port. Turn the key in the ignition to the accessory position, usually one-quarter turn of the key (for a vehicle with push-button start, push the start button without engaging the brake). If the power indicator LED lights up, continue. If not, your vehicle's battery may be damaged and unable to charge.

Step 2: Charging the Vehicle. Leaving the Pocket Jump plugged into your vehicle, press the capacity indicator button. The power indicator LED will glow brighter and the Pocket Jump will begin charging your car. Wait 20 minutes. After 20 minutes have passed, disconnect the Pocket Jump from the vehicle. Disconnect the adapter from the DC/car port and Pocket Jump will shut off automatically. To stop charging without disconnecting the Pocket Jump, press the capacity indicator button twice.

Step 3: Start the Vehicle. Start your vehicle without pumping the gas. Pumping the gas could cause engine flooding and prevent the vehicle from starting.

Charging Your Portable Devices

Plug your portable electronic device into the USB port using your device's USB cord. Pocket Jump will turn on automatically (capacity indicator LEDs will illuminate) and begin charging your device. If it does not, press the capacity indicator button to begin charging. Consult your device's user manual for battery capacity/charge rate. To stop charging while device is still connected, press the capacity indicator button twice.

AUTO-SHUTOFF FEATURE: Pocket Jump will automatically shut off once all portable devices are disconnected.

Charging the Pocket Jump

Charge your Pocket Jump via USB power source with the included USB cord. Connect the micro USB end to the Pocket Jump's micro USB port. Then, plug the cord into a USB power source, such as a USB power port on a computer or a USB wall adapter (not included; many devices such as smart phones and tablets come with USB wall adapters). The charge indicator LEDs will start blinking and display the battery level. A full charge takes approximately 4-6 hours. Once the Pocket Jump is fully charged, the charge indicator LEDs will stop blinking and display a full battery level (all 4 LEDs will light up). Disconnect the Pocket Jump and it will automatically shut off. **DO NOT charge the Pocket Jump for more than 6 hours.** It is not recommended to use the Pocket Jump to charge electronic devices while the Pocket Jump unit itself is being charged.

IF YOU HAVE RECENTLY USED THE POCKET JUMP TO JUMP START YOUR VEHICLE: Wait until your vehicle is operating and running smoothly before charging the Pocket Jump via USB adapter in your vehicle. Do not leave the Pocket Jump plugged in to be charged by your vehicle while the vehicle is not running, as this may drain your vehicle's battery.

Press the capacity indicator button at any time to check the battery level. If the charge is at full capacity, all 4 capacity indicator LEDs will light up. If they do not, the Pocket Jump is not fully charged and must be charged before being used to jump start a vehicle. It does not need to be at full capacity to charge a portable electronic device. Pocket Jump will automatically turn on when it detects a connection to the USB port or to the cigarette lighter adapter and will automatically shut off once disconnected from either.

Storing

Disconnect all cords from the Pocket Jump to store. You can store your Pocket Jump in your glove box, console, or trunk. We recommend you do not store the Pocket Jump plugged in. Store in temperatures of -10°F to +110°F. If temperatures in the vehicle exceed this, we recommend removing the Pocket Jump.

Parts Diagram





Pocket Jump is designed for 4, 6, or 8 cylinder gas powered cars, light trucks, SUVs, and hybrids that use a 12 volt electrical system. Pocket Jump WILL NOT provide ample energy to bring a defective battery back up to a usable level. The testing procedure (outlined in Step 1 in this manual) is designed to tell you if your vehicle's battery will or can accept the charge before you begin the process. If the power indicator LED does not light up, your Pocket Jump will not work to charge your battery and your vehicle needs professional servicing and/or possible battery replacement.

USE ONLY AS DIRECTED. DO NOT DISCARD IN FIRE.
ALWAYS DISPOSE OF BATTERIES PER LOCAL & FEDERAL GUIDELINES.
KEEP OUT OF REACH OF CHILDREN. AVOID EXCESSIVE HEAT EXPOSURE.

CAPACITY: 4400mAh INPUT: 5V 1A

USB OUTPUT: 5V 2.1A DC OUTPUT: 12V 1.5A

Troubleshooting

Problem	Possible Cause
The power indicator LED does not illuminate when plugged into the cigarette lighter socket.	The cigarette lighter adapter is not fully inserted into the cigarette lighter socket of the operating vehicle.
	The DC connector on the cigarette lighter adapter is not fully inserted into the Pocket Jump DC/car port.
	Vehicle battery may be damaged. Seek professional help.
The vehicle will not start after battery is charged for the full 20 minutes.	The battery in this vehicle is fully discharged or shorted internally and must be replaced.
	There is not sufficient electric power in the battery to start the engine.
	Vehicle system plug is not properly inserted in the cigarette lighter socket.

Model No. MJ07 REV- 031016 PATENT PENDING

 $For customer service \ call \ 888.7. VIATEK \ (+1.423.402.9010 \ for outside \ the \ United \ States) \ or \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ us \ online \ at \ viatek products. compared to the \ visit \ viatek products. compared to \ viatek products. compared$

 $Pour le service a la clientele appelez le 888.7. VIATEK (+1.423.402.9010 a l'extérieur des \'{E}tats-Unis) ou visitez \\ \underbrace{viatek products.com}$

Para servicio al consumidor llame al 888.7.VIATEK (fuera de Estados Unidos marque +1.423.402.9010) o visite viatekproducts.com



Read Instructions Before Operating MADE IN CHINA





DO NOT DISPOSE OF BATTERIES IN FIRE. ALWAYS DISPOSE OF BATTERIES PER LOCAL & FEDERAL GUIDELINES

© 2016 VIATEK CONSUMER PRODUCTS GROUP, INC. All specifications are subject to change without notice. All rights reserved.

Viatek Consumer Products Group Inc. 6011 Century Oaks Dr. Chattanooga, TN 37416