



DUAL USB PORT CAR CHARGER



- Power Bolt comes with over current, over voltage, over temperature protection and short-circuit protection.
- CE FCC ROHS Qualcomm QC3.0 Approved.

USAGE

- Please use this product with your car's DC 12-24v output socket.
- For optimal performance it is recommended that you use QC3.0 for quick charging.
- Mobile phones without Qualcomm Processing chips may not obtain the same fast charging results.

NOTE

- Please do not use charger in high temperatures or near water.
 Optimal temperature for this product is ~0-45° C.
- There may be some heat during the use of this product, as long as the temperature does not exceed 60° C the product will operate as normal.
- Charging time may vary depending on the devices. The charger will automatically adjust to charge as quick as possible.
- Please keep this device away form children.

WARRANTY

All our products are completely covered by a 30 Days Express Exchange Program and 12 Months Warranty on labor and parts defects.

Plus, we offer simply the best, 24 hrs customer support that will never rest until you are absolutely satisfied!

Write us at : support@taggdigital.com

Call us on: +918448010020



Qualcomm 3.0 Smart Car Charger

Product Overview

The rate at which mobile devices are charged is always changing and to meet that fast paced growth we have introduced Qualcomm Quick Charge 30,plus smart Output 5V/2.4A car charger. This will detect the required rate of charge and will automatically adjust the output to meet the charging needs of your device. QC 3.0 port can charge your compatible devices upto 85% faster than a normal charger.

Product Parameters

| Power Bolt |
|--|
| 12-24V |
| 3.6-6.5V/3A, 6.5-9V/2A, 9-12V/1.5A |
| 5V 2.4A |
| 59x28x28mm |
| 22g |
| Blue light |
| Black |
| ABS+PC fireproof |
| QC 2.0, QC 3.0, MTK PE2.0, HUAWEI FCP/SCP, Samsung BC1.2, Apple 2.4A etc. |
| |

Product Features

- Power Bolt will automatically identifies the most efficient output based on the device that is plugged in.
- It will automatically identify the required voltage of the corresponding device for fast and efficient charging.



Thank you very much for choosing TAGG as your trusted brand and we sincerely hope that you enjoy the great comfort that TAGG provides. We love making our customers happy by providing true value with our products. If for any reason you are not completely satisfied with your purchase, do let us know immediately and we will do anything to make sure you are happy.

Contact Us at : support@taggdigital.com Website : www.taggdigital.com

We are Social, Follow us on:-

- https://www.facebook.com/TAGGDigital/
- https://twitter.com/TAGGOfficial
- o https://www.instagram.com/tagg_digital/
- https://www.youtube.com/channel/UCjLX5UcN_tHFaMeFBplqJhg

