

Wireless Charging Stand - 10W Fast Charging, Apple and Samsung Compatible, Black

MODEL NUMBER: U280-Q01ST-BK



Wireless fast-charging stand transfers battery power to your device without connecting a troublesome cable between them.

Features

Wireless Cell Phone Charger Delivers up to 10W for Apple and Samsung PhonesWho wants to plug and unplug cords when you just want to charge your cell phone? The U280-Q01ST-BK makes charging more convenient by doing it wirelessly. Just place your Qi-certified device on the charging stand. That's all there is to it. This wireless phone charger even works through most protective phone cases up to 5 millimeters. Note: please remove any magnetic or metal objects from your phone or case before charging.

Compatible with Qi-Certified Cell Phones to Ensure a Safe, Flawless ChargeThe U280-Q01ST-BK charges all Qi smartphones from Apple, Sony, LG, Samsung, Nokia and other popular brands in either portrait or landscape orientation. It protects your expensive device from overheating and overcharging that could lead to internal damage. The Smart LED flashes blue to indicate the charging process is underway and changes to a solid blue to let you know your phone is at 100%.

Compact Stand Fits Comfortably on Any Counter, Table or WorkspaceThe portable lightweight stand is just five inches in height and fits easily on your desktop or bedside table. An included USB cable connects the charger to a user-supplied QC USB wall charger or power adapter (QC 2.0 or 3.0 adapter is recommended for high-speed charging).

Highlights

- Charges your Apple, Google or Samsung smartphone wirelessly without a cable
- LED flashes blue during charging and turns solid blue to indicate device is fully charged
- Charges your smartphone through its protective case to avoid the hassle of removing it
- Prevents overheating and overcharging to protect your essential device from damage
- Universally compatible with all Qi-certified smartphones and other devices

Applications

 Transfer power from a wall charger or power adapter to your smartphone's battery without the burden of carrying and connecting extra cabling

System Requirements

 Compatible with all Qi-certified smartphones, including Apple iPhone 11 Pro Max/11 Pro/11/XS Max/XS/XR/8/8 Plus; Samsung S7–S10 Series and Note 8–10 Series; Google Pixel 4 XL/Pixel 4/Pixel 3 XL/Pixel 3; and Nokia 9 PureView/8 Sirocco

Package Includes

- U280-Q01ST-BK Wireless Charging Stand, Black
- USB 2.0 A to USB-C cable, 3 ft.
- Quick Start Guide

Specifications

OVERVIEW	
UPC Code	037332253651
Product Type	Wireless Charger
Charging Form Factor	Pad/Stand
Device Compatibility	Phone; Tablet; Amazon Kindle; Headphones; Watch
Technology	USB; Wireless



INPUT Nominal Input Volage(s) Support ØV DC Input Plag Type USB-C (FEMALE) Input Plag Type Details USB-A to USB-C Cable Included Output Capacity ØV (SV/IA), IOW (9V/I.1A) Output Capacity ØV (SV/IA), IOW (9V/I.1A) Output Capacity (Watts) 10 Output Watts 90% 7.5W: IOW Output Watts 90% 7.5W: IOW Output Operation vs. Power vs. USB Portoetton vs. Support No USB Portoetton No Output Market ALERTS & Comparison of the Charging Standard (No Develop Charging). Output Standard (No Develop Charging). No Enterstand (White Develop Charging). Red (Stald) = Charging). Standard (No Develop Charging). Output Standard (No Develop Charging). No Enterstand (White Develop Charging). Red (Stald) = Charging). Standard (No Develop Charging). Output Standard (No Develop Charging). Standard (No Develop Charging). Standard (Stald) = Char			
Input Plug Type USB-C (FEMALE) Input Plug Type Details USB-A to USB-C Cable Included Output Capacity SW (SV1A), 10W (SV11A) Output Watt Capacity (Watts) 10 Output (Watts) SW (SV1A), 10W (SV11A) Output (Watts) SW (SV1A), 10W Output (Watts) SW (SV1A), 10W Overlead Protection Yes POWER USB-Power Delivery (PD) Charging Support USB Power Delivery (PD) Charging Support No USER INTERFACE, ALERTS & COVERING SUPPORT (No Device Charging), Overheading (With Device Charging): Red (Flashing) = Charging Error CHARGING Blue and Red (Flashes Twice) = Unit Powered On Low Votage Reset; Blue (Solid) = Charging: Red (Solid) = Fror Charging Ports 0 Error Charging Ports 0 Charging (Nth Device Charging); Red (Flashing) = Charging Standty (No Device Charging), Overheading (With Device Charging); Red (Flashing) = Charging Error Charging Ports 0 Charging Ports Number of Charging Ports 0 Charging Mathed Otal Charging Method Wireless Charging Method Charging Virit A (10W) Charging Method Details SV1A (10W) Charging Method Charging (INPUT		
Input Plug Type Details USB-A to USB-C Cable Included Output Capacity SW (SV/1A), 10W (SV/1A) Output Watt Capacity SW (SV/1A), 10W (SV/1A) Output Watts SW (SV/1A), 10W POWER SW (SV/1A), 10W (SV/1A), 10W USB Power Delvery (PD) Charging No USER INTERFACE, ALERTS & CWARGING (SV/1A), 10H (SW), SV/1A (SV/1A) (S	Nominal Input Voltage(s) Supported	9V DC	
OUTPUT SW (SV/1A), 10W (3V/1.1A) Output Capacity SW (SV/1A), 10W (3V/1.1A) Output Watt Capacity (Watts) SW; 7.5W; 10W Overload Protection Yes POWER USB Power Delivery (PD) Charging Support No USB Power Delivery (PD) Charging Support No No USE INTERFACE, ALERTS & CONTROLS ELED Indicators Blue and Red (Flashes Twice) = Unit Powered On/Low Voltage Reset; Blue (Solid) = Charging; Red (Solid) = Finalshed Charging/Standby (No Device Charging), Overheating (With Device Charging); Red (Flashing) = Charging Error CHARGING 0 Charging Ports 0 Total Charging Ports 0 O Charging Watts 10 Charging Method WireLESS CHARGING COLL Charging Port Type WiRELESS CHARGING COLL Charging Port Type WiRELESS CHARGING COLL Charging Port Details SV/1.1A (10W) Charging Port Detail Qi Compatible Qi Compatible PHYSICAL Color Black Black Distant Structure Distant Structure Unit Dimensions (twd / In.) 5.5 x 2.75 x 0.55 Distant Structure Distant Structure Unit Weight (tbs.)	Input Plug Type	USB-C (FEMALE)	
Output Capacity SW (SV11A), 10W (SV11A) Output Watt Capacity (Watts) 10 Output Watts) SW; 7.5W; 10W Overlaad Protection Yes POWER Ves USB Power Delivery (PD) Charging Support No USER INTERFACE, ALERTS & CONTROL Ves LED Indicators Blue and Red (Fleshes Twice) = Unit Powered On/Low Voltage Reset; Blue (Solid) = Charging; Red (Solid) = Error CHARGING Verland Red (Fleshes Twice) = Unit Powered On/Low Voltage Reset; Blue (Solid) = Charging; Red (Solid) = Error Charging Ports 0 Charging Amps Total Charging Ports 0 Charging Ports Charging Port Support 10 Charging Ports Charging Port Support 10 Charging Ports Charging Port Support Viveless Verlands Charging Port Support Viveless Verlands Charging Method Detail Qi Compatible Verlands PHYSICAL Sts 2.75 x 0.55 Support Support Unit Dimensions (two / in.) 5.5 x 2.75 x 0.55 Support Support Unit Weight (ths.) 0.31 <td>Input Plug Type Details</td> <td>USB-A to USB-C Cable Included</td>	Input Plug Type Details	USB-A to USB-C Cable Included	
Output Watt Capacity (Watts) 10 Output (Watts) 5W; 7.5W; 10W Overload Protection Yes POWER USES Power Delivery (PD) Charging Support Support USER INTERFACE, ALERTS & CONTRET	OUTPUT		
Output (Watts) 5W: 7.5W: 10W Overload Protection Yes POWER Vision USB Power Delivery (PD) Charging Support No USER INTERFACE, ALERTS & CONTROLS Bilue and Red (Flashes Twice) = Unit Powered On/Low Voltage Reset: Bilue (Solid) = Charging, Red (Flashing) = Charging, Charging Standby (No Device Charging), Overheading (With Device Charging), Red (Flashing) = Charging CHARGING 0 Number of Charging Ports 0 Total Charging Amps 1.1A Total Charging Ports 0 Charging Port Type WIRELESS CHARGING COIL Charging Ports Details 5V/1A (SW): 9V/1.1A (10W) Charging Rethod Detail O (Compatible PHYSICAL St. 2.75 x 0.55 Color Black Material of Construction PC8. ABS Unit Dimensions (hwd /in.) 5.5 x 2.75 x 0.55 Unit Weight (bs.) 0.331	Output Capacity	5W (5V/1A), 10W (9V/1.1A)	
Overload Protection Yes power Power Delivery (PD) Charging No USB Power Delivery (PD) Charging No Support USER INTERFACE, ALERTS & CONTRACTION (PD) Charging) Red (Flashes Twice) = Unit Powered On/Low Voltage Reset: Blue (Solid) = Charging: Red (Solid) = Charging Pirished Charging/Standby (No Device Charging), Overheating (With Device Charging); Red (Flashing) = Charging ELED Indicators Blue and Red (Flashes Twice) = Unit Powered On/Low Voltage Reset: Blue (Solid) = Charging Ret of Charging Ports CHARGING Blue and Red (Flashes Twice) = Unit Powered On/Low Voltage Reset: Blue (Solid) = Charging Red (Flashing) = Charging Ports Variad Charging Ports 0 Total Charging Ports 0 Total Charging Method Wireless Charging Method Wireless Charging Ports Details 5V/1A (5W); 9V/1.1A (10W) Charging Method Detail 0 PHYSICAL E Color Black Material of Construction PCB, ABS Unit Densions (hwd / in.) 5.5 2.75 x 0.55 Unit Weight (bs.) 0.331 Unit Weight (bs.) 0.331 Unit Weight (kg) 0.15	Output Watt Capacity (Watts)	10	
POWER USB Power Delivery (PD) Charging Support No USER INTERFACE, ALERTS & CONTENT Image: Content of Charging Ports LED Indicators Blue and Red (Flashes Twice) = Unit Powered On/Low Voltage Reset; Blue (Solid) = Charging; Red (Solid) = Engined Charging/Standby (No Device Charging), Overheating (With Device Charging); Red (Flashing) = Charging CHARGING 0 Number of Charging Ports 0 Total Charging Matts 10 Charging Method Wireless Charging Port Type WIRELESS CHARGING COIL Charging Ports Details 5V/1A (SW); 9V/1.1A (10W) Charging Method Detail Qi Compatible PHYSICAL 20 Color Black Material of Construction PCB, ABS Unit Devices (hwd / in.) 5.5 x 2.75 x 0.55 Unit Neight (lbs.) 0.31 Unit Weight (lbs.) 0.31 Unit Weight (lbs.) 0.15	Output (Watts)	5W; 7.5W; 10W	
SBR Power Delivery (PD) Charging Support No USER INTERFACE, ALERTS & COUNCINE SUBJECTION	Overload Protection	Yes	
Support No USER INTERFACE, ALERTS & CONTROLS LED Indicators Blue and Red (Flashes Twice) = Unit Powered On/Low Voltage Reset; Blue (Solid) = Charging; Red (Solid) = Charging; Red (Flashing) = Charging; Red (Flashing) = Charging CHARGING Number of Charging Ports 0 Total Charging Maps 1.1A Total Charging Watts 10 Charging Method Wireless Charging Port Type WIRELESS CHARGING COIL Charging Port Type WIRELESS CHARGING COIL Charging Method Qi compatible PHYSICAL Color Black Material of Construction PCB, ABS Unit Dimensions (hvd / in.) 5.5 x 2.75 x 0.55 Unit Packaging Type Box Unit Weight (kg) 0.331 Unit Weight (kg) 0.15	POWER		
LED Indicators Blue and Red (Flashes Twice) = Unit Powered On/Low Voltage Reset: Blue (Solid) = Charging: Red (Flashing) = Charging cHARGING Number of Charging Ports 0 Total Charging Amps 1.1A Total Charging Watts 10 Charging Port Type WiRELESS CHARGING COIL Charging Ports Details 5V/1A (5W); 9V/1.1A (10W) Charging Method Detail Gi Compatible PHYSICAL 0 Color Black Material of Construction PCB, ABS Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Weight (bs.) 0.331 Unit Weight (kg) 0.35	USB Power Delivery (PD) Charging Support	No	
Error cHARGING 0 Number of Charging Ports 0 Total Charging Amps 1.1A Total Charging Watts 10 Charging Method Wireless Charging Port Type WIRELESS CHARGING COIL Charging Ports Details 5V/1A (5W); 9V/1.1A (10W) Charging Method Detail Qi Compatible PHYSICAL Qi Compatible Color Black Material of Construction PCB, ABS Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Weight (bs.) 0.331 Unit Weight (kg) 0.15	USER INTERFACE, ALERTS & CON	TROLS	
Number of Charging Ports 0 Total Charging Amps 1.1A Total Charging Watts 10 Charging Method Wireless Charging Port Type WIRELESS CHARGING COIL Charging Ports Details 5V/1A (5W); 9V/1.1A (10W) Charging Method Detail Qi Compatible PHYSICAL Color Black Material of Construction PCB, ABS St.75 x 0.55 Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Weight (bs.) 0.331 Unit Weight (kg) 0.15	LED Indicators	Blue and Red (Flashes Twice) = Unit Powered On/Low Voltage Reset; Blue (Solid) = Charging; Red (Solid) = Finished Charging/Standby (No Device Charging), Overheating (With Device Charging); Red (Flashing) = Charging Error	
Total Charging Amps 1.1A Total Charging Watts 10 Charging Method Wireless Charging Port Type WIRELESS CHARGING COIL Charging Ports Details 5V/1A (5W); 9V/1.1A (10W) Charging Method Detail Qi Compatible PHYSICAL Color Black Material of Construction PCB, ABS Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Weight (lbs.) 0.331 Unit Weight (kg) 0.15	CHARGING		
Total Charging Watts 10 Charging Method Wireless Charging Port Type WIRELESS CHARGING COIL Charging Ports Details 5V/1A (5W); 9V/1.1A (10W) Charging Method Detail Qi Compatible PHYSICAL Color Black Material of Construction PCB, ABS Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Weight (lbs.) 0.331 Unit Weight (kg) 0.15	Number of Charging Ports	0	
Charging Method Wireless Charging Port Type WIRELESS CHARGING COIL Charging Ports Details 5V/1A (5W); 9V/1.1A (10W) Charging Method Detail Qi Compatible PHYSICAL Color Black Material of Construction PCB, ABS Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Packaging Type Box Unit Weight (lbs.) 0.331 Unit Weight (kg) 0.15	Total Charging Amps	1.1A	
Charging Port Type WIRELESS CHARGING COIL Charging Ports Details 5V/1A (5W); 9V/1.1A (10W) Charging Method Detail Qi Compatible PHYSICAL Color Black Material of Construction PCB, ABS Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Packaging Type Box Unit Weight (lbs.) 0.331 Unit Weight (kg) 0.15	Total Charging Watts	10	
Charging Ports Details 5V/1A (5W); 9V/1.1A (10W) Charging Method Detail Qi Compatible PHYSICAL Color Black Material of Construction PCB, ABS Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Packaging Type Box Unit Weight (lbs.) 0.331 Unit Weight (kg) 0.15	Charging Method	Wireless	
Charging Method Detail Qi Compatible PHYSICAL PHYSICAL Color Black Material of Construction PCB, ABS Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Packaging Type Box Unit Weight (lbs.) 0.331 Unit Weight (kg) 0.15	Charging Port Type	WIRELESS CHARGING COIL	
PHYSICAL Color Black Material of Construction PCB, ABS Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Packaging Type Box Unit Weight (lbs.) 0.331 Unit Weight (kg) 0.15	Charging Ports Details	5V/1A (5W); 9V/1.1A (10W)	
ColorBlackMaterial of ConstructionPCB, ABSUnit Dimensions (hwd / in.)5.5 x 2.75 x 0.55Unit Packaging TypeBoxUnit Weight (lbs.)0.331Unit Weight (kg)0.15	Charging Method Detail	Qi Compatible	
Material of ConstructionPCB, ABSUnit Dimensions (hwd / in.)5.5 x 2.75 x 0.55Unit Packaging TypeBoxUnit Weight (lbs.)0.331Unit Weight (kg)0.15	PHYSICAL		
Unit Dimensions (hwd / in.) 5.5 x 2.75 x 0.55 Unit Packaging Type Box Unit Weight (lbs.) 0.331 Unit Weight (kg) 0.15	Color	Black	
Unit Packaging Type Box Unit Weight (lbs.) 0.331 Unit Weight (kg) 0.15	Material of Construction	PCB, ABS	
Unit Weight (lbs.) 0.331 Unit Weight (kg) 0.15	Unit Dimensions (hwd / in.)	5.5 x 2.75 x 0.55	
Unit Weight (kg) 0.15 ENVIRONMENTAL	Unit Packaging Type	Box	
ENVIRONMENTAL	Unit Weight (Ibs.)	0.331	
	Unit Weight (kg)	0.15	
	ENVIRONMENTAL		
Operating Temperature Range 32 to 95°F (0 to 35°C)	Operating Temperature Range	32 to 95°F (0 to 35°C)	



Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

-4 to 158°F (-20 to 70°C)		
10.00		
10% to 80% RH		
5% to 95% RH		
CONNECTIONS		
1		
USB C (FEMALE)		
WIRELESS CHARGING COIL		
FEATURES & SPECIFICATIONS		
Yes		
No		
No		
Yes		
Yes		
No		
RoHS, REACH, CE, FCC		
2-year limited warranty		

© 2021 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies