USER MANUAL EP-OR900

DRAFT

Samsung Electronics Co., Ltd.

How to charge Galaxy Watch5 faster

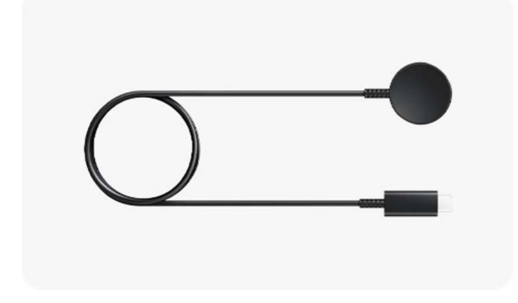
You might be so busy exploring all the exciting features that come with your Galaxy Watch5 that you forget to keep your battery charged. Fortunately, charging the Galaxy Watch5 is a nobrainer, and now there's a way to make it even faster. Read below how to keep your new Galaxy Watch 5 in top shape and ready for use at all times.



How much faster does a Galaxy Watch5 charge?

Galaxy Watch5 is tailored to give you the best charging experience and comes with an updated USB-C cable to support the use of the dedicated charging plate and PD charger (5 V / 2 A) together.

When charging for 30 minutes, the Watch 5 charges 45% and the Watch 5 Pro 35%.



Note: Samsung does not recommend the use of third-party or non-Samsung-approved accessories. Use of non-certified or non-genuine accessories may void your warranty and cause damage. To avoid preventing your device from charging and causing battery problems, be sure to use genuine Samsung chargers and cables purchased from our Samsung Experience stores or authorized retailers.

Why is my Galaxy Watch5 still charging normally?

There are some cases where faster charging will not work:

When using a universal wireless charging pad that does not support fast charging - eg: EP-P5400, P6300, etc.

When using the previous model's charging plate – e.g. EP-OR500, EP-OR825.

When using the battery sharing function of a smartphone.

When using an EP-OR900 PAD with a charger that does not support PD - eg: AFC, QC charger, portable battery pack, PD non-supported USB port, etc.

Charging time varies with region, settings and environmental factors; actual results will vary.

COMPLIANCE STATEMENT

FCC Part 15.19

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15.21

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.