

Digtec Technology DT-X7T 3 In 1 Foldable Wireless Charger **User Manual**

Home » Digtec Technology » Digtec Technology DT-X7T 3 In 1 Foldable Wireless Charger User Manual



Contents

- 1 Digtec Technology DT-X7T 3 In 1 Foldable Wireless Charger
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Product Specification**
- **5 Product Description**
- **6 Package Contents**
- 7 How to Work
- 8 How to identify Samsung Watch or Apple Watch versions
- 9 Charging modes for reference
- **10 Charging Cautions**
- 11 Product-specific safety information
- **12 FCC**
- 13 Documents / Resources
 - 13.1 References
- **14 Related Posts**

Digtec Technology

Digtec Technology DT-X7T 3 In 1 Foldable Wireless Charger



Product Information

Product Specifications:

• Product Name: Charging Coil for Phone

• Compatibility: Galaxy Z Flip series and all Qi-enabled devices

• Charging Output: 3W for earbuds and watch

Input Port: Type-CLED Indicator: Yes

Product Usage Instructions

• Charging Coil for Phone:

This charging coil is specially designed for the Galaxy Z Flip series and is compatible with all Qi-enabled devices. It can also charge earbuds and watches at 3W output.

• LED Indicator Charging Pad for Earphones:

Use this charging pad to charge your earphones. The LED indicator will show the charging status.

• Charging Spot for Watch:

Place your watch on the designated charging spot to charge it at 3W output.

• Input Port Type-C:

Connect the Type-C input port to a power source to start charging your devices.

Indicator Light Identification:

The indicator lights help identify compatibility with Samsung Watch or Apple Watch versions based on the icons displayed.

FCC Warning:

Ensure compliance with FCC Rules for interference-free operation. Follow the guidelines provided in the manual for optimal performance.

Frequently Asked Questions (FAQ):

How to identify Samsung Watch or Apple Watch versions?

- A: Apple Watch Version Only for S1-S9/SE/Ultra series etc. (3W)
- B: Samsung Watch Version Only for Galaxy Watch 6/5/4/3 etc. (3W)

Note:

Samsung watch charger does not support charging Apple watch, and vice versa.

Product Specification

Model No.:

DT-X7T Special is designed for the Galaxy Z Flip series, which is compatible with all Qi-enabled devices, as well as for earbuds(3W) and watches (3W).

SPECIFICATIONS:

• Output: 15W Max+3W+3W

Input: 5V/3A, 9V/2AInterface: Type C

• Dimension: 73.44×101.03×23.60mm

Charging Distance: ≤5mmMaterial: PC+ABS+Silicone

Product Description



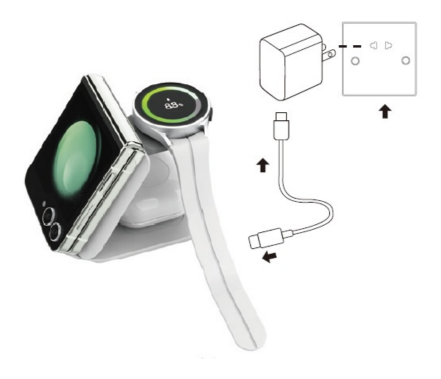
Package Contents

- 1 pcs × Wireless Charger
- 1 pcs × User Manual
- 1 pcs × Adaptor

• 1 pcs × Charging Cable

How to Work

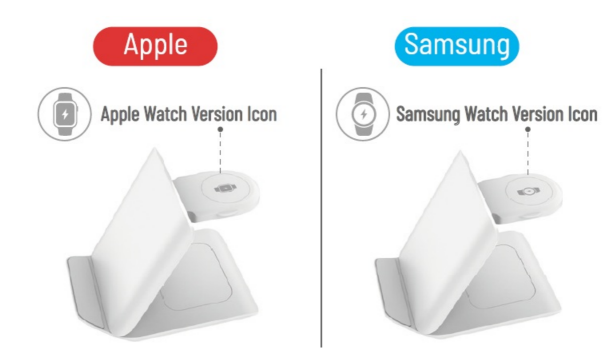
Plug a power adaptor into a wall outlet, and connect the type-c cable to the power adaptor, then place your phone or watch and earphones on the charging plate to start charging.



Indicator light identification

- Power on White light for 3s
- · Charging White light is on
- Full Charging White light is on
- Abnormal White light flash (1 time/1 second)

How to identify Samsung Watch or Apple Watch versions



• A. Apple Watch Version:

Only for S1-S9/SE/Ultra series etc. (3W)

• B. Samsung Watch Version:

Only for Galaxy Watch 6/5/4/3 etc. (3W)

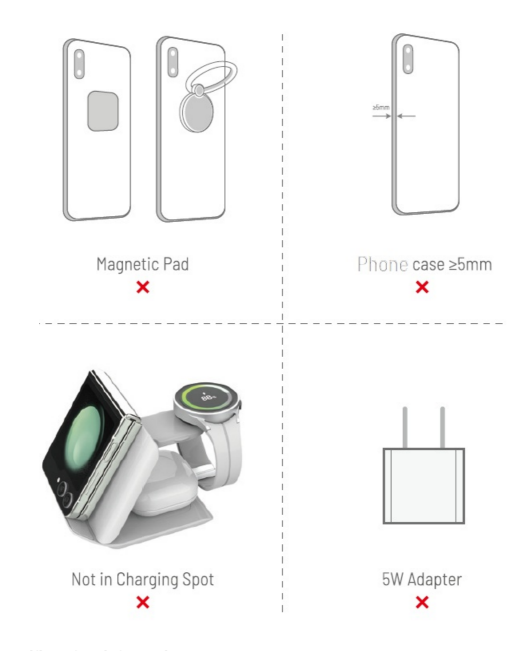
Notice:

Samsung watch charger does not support charging Apple watch Apple watch charger does not support charging Samsung watch.

Charging modes for reference



Charging Cautions



Product-specific safety information

- Place the device on a flat surface.
- · Keep the device dry.
- Do not attempt to open the device.
- Do not place bank cards near the device.

Enjoy Your Wireless Charging!

Made in China



FCC ID: 2AVI4-DT-X7T

FCC

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used under the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.

Documents / Resources



<u>Digtec Technology DT-X7T 3 In 1 Foldable Wireless Charger</u> [pdf] User Manual DT-X7T, DT-X7T 3 In 1 Foldable Wireless Charger, 3 In 1 Foldable Wireless Charger, Foldable Wireless Charger, Wireless Charger, Charger

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.