

Die Line File: IDL\_TM0007P\_T-MOBILE 10W WIRELESS CHARGING PAD QIG-FCC

REV A 00

Artwork File: INS\_TM0021P-BLK\_8850-01592\_RevA00\_Studio\_Wireless\_Charging\_Pad\_10W\_Insert\_TMO\_ V1

### **DIE LAYOUT**

belkin innovation creative group						XXXXX
FILE NAME	INS_TM0021P-BLK_8850-01592_RevA00_Studio_Wireless_Charging_Pad_10W_Insert_TMO_ V1					
SKU#	TM0021P-BLK		P#	8850-01592	REV	A00
DESIGNER	Anny	DATE	12/9/21 2:44 PM		VERSION	01

## QIG/FCC Statement 70 gsm woodfree paper

- 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 and correct the interference by one or more of the following measures:

  Reorient or relocate the receiving antenna.
- 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.

  FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this

· Increase the distance between the equipment and the receiver.

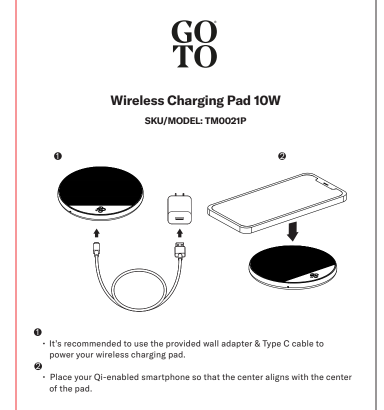
equipment.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instructions as documented in this manual. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your

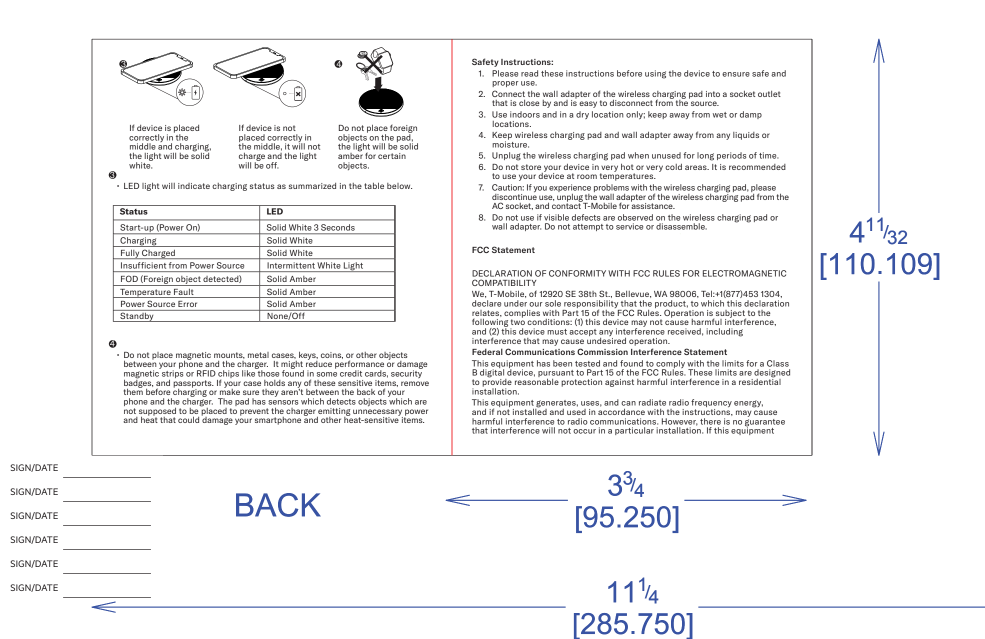
See T-Mobile's Terms and Conditions (including arbitration provision) at T-Mobile.com, for additional information, and restrictions and details. T-Mobile and the magenta color are registered trademarks of Deutsche Telekom AG.

© 2022 T-Mobile USA, Inc. Printed in Vietnam.



8850-01592 Rev. A00

## **FRON T**



Business Unit: Core

Program Manager:

Packaging Engineer: Matthew Duffy

Retail Outside Dimension (Including Hang Tab)

L x W x D (in): L x W x D (mm):

#### **DIE/MATERIAL SPECS:**

Material: Please refer to drawing

Blank Size (in): Blank Size (mm):

This dieline works for following skus (if any):

Unit: IN/MM

Side Shown: PRINT SIDE

Flute/Grain: vertical

Tolerance: +/-2 17/32 - - U.Smarth about the bundled wall adapter & Micro USB cable.

Tolerance: +/-2 17/32 - - U.Smarth 2000 or above with output an output of 9V/2A

Place your smartphone so that the center aligns with the center of the pad.

Drawing Scale. 1:51 sht will indicate charging status as summarized in the table below

RELEASE DATE: 08/02/2019

DIELINE:

# Intermediate

• Do not place magnetic mounts, metal cases, keys, coins, or other objects between your plane and the charger. It might reduce performance or damage magnetic strips or RFID chips like those found in some credit cards, security badges, and passports. If your case holds any of these sensitive items, remove them before charging or make sure they aren't between the back of your phone and the charget. The pad has sensors which detects objects which are not supposed to be placed to prevent the charget emitting unnecessary power and heat that could damage your smartphone and other heat-sensitive items.

#### Safety Instructions: 1. Please read these in

- Presest read in the self-informs before using the device to ensure sare and proper use.
   Connect the wall adapter of the wireless charging pad into a socket outlet that is close by and is easy to disconnect from the source.
- 3. Use indoors and in a dry location only; keep away from wet or damp locations.
   4. Keep wireless charging pad and wall adapter away from any liquids or moisture.
- 5. Unplug the wireless charging pad when unused for long periods of time.
  6. Do not store your device in very hot or very cold areas. It is recommended to use your device, temperatures.
- Caution: If you experience problems with the wireless charging pad, please discontinue use, unplug the wall
  adapter of the wireless charging pad from the AC socket, and contact T-Mobile for assistance.
   Do not use if visible defects are observed on the wireless charging pad or wall adapter. Do not attempt to

THIS DOCUMENT & THE INFORMATION
IN IT ARE THE CONFIDENTIAL PROPERTY
OF BELKIN INTERNATIONAL AND MUST
NOT BE COPIED, REPRODUCED OR USED
IN ANY MANNER WITHOUT THE WRITTEN
CONSENT OF BELKIN CORPORATION.
IT MUST BE RETURNED UPON REQUEST

DO NOT PRINT
DIE LINES, PRINTERS NOTES

#### **PRINT SPECS:**

**MARKETING:** 

**CREATIVE:** 

**PROOFING:** 

**PRODUCT MGNT:** 

SUSTAINABILITY:

APPROVED

APPROVED

APPROVED

APPROVED

APPROVED

APPROVED

Color Plates:

APPROVED W/ CHANGES

RESUBMIT

RESUBMIT

RESUBMIT

RESUBMIT

RESUBMIT

RESUBMIT

Finish:

Notes: