

# WHAT IS WIRELESS CHARGING?

REDUCES  
WEAR AND TEAR  
ON YOUR  
MOBILE DEVICE

OFFERS A SAFER  
WAY TO CHARGE,  
AVOIDS PUTTING  
YOUR PERSONAL  
DATA AT RISK



PROVIDES  
CONVENIENT  
CABLE FREE  
CHARGING

IS COMPLIANT  
WITH ALL WIRELESS  
CHARGING  
ENABLED DEVICES

## HOW IT WORKS:

The wireless power transfer occurs through electromagnetic induction. With inductive charging the required power reaches the device not through a traditional cable but rather wirelessly through the use of electromagnetic fields. The principle is very simple: the sender (Charging Station) transfers the required energy to the receiver (the mobile phone).

*(Shown below #7141-45)*

## COMPATIBLE WITH:

- Apple iPhone: 8, 8 Plus, X, Xs, Xs Max, XR
- Samsung Galaxy: Note 9, S9, S9 Plus, Note 8, S8, S8 Plus, S7, S7 Edge, S7 Active, Note 5, S6, S6 Edge
- Sony Xperia: XZ3, XZ2, Z3V
- Microsoft: Lumia 1520, 1020, 930, 929, 928, 920
- LG: G7 ThinQ, V35ThinQ, V30, G6(US), G6+, G4, G3
- Nokia: 8 Sirocco, Lumia 950, 830, 735, 930, 1520, 928
- HTC: 10, One A9, U Ultra, U11, U11 life, U11 Plus, U12+
- Google: Nexus 5, 6, 7, Pixel 3XL, Pixel 3
- Huawei: Mate 20 Pro, Mate 20, Porsche Design
- HP: Elite X3