


Wireless charger [Table & Frame style]

Picture	Model No.	Specifications	Qty	Unit Price [원화] 한국EXW	Unit Price [USD] 중국EXW	Total amount
	DDP150	< 2coil / High speed charger > 1. Input: 9V(1.67~2.0), QC2.0 2. Input voltage range : 8.5v~5.5v 3. Fast charge: 10W (After version, Samsung Galaxy note 5, S6+ , iPhone 8/8+/X) 4. Sensing distance: General reception 0~10mm Fast charge (0~6mm) 5. Operating frequency: 115K ~ 205K 6. Charging efficiency max : 75% 7. Special fuction : Overheating, overcurrent, overvoltage protection 8. High USB micro Built-in cable 9. Size: 105*90*106.3mm				

- * Above unit price is including customized logo [without logo, deduct USD0.50 from it].
- * If customer want to UV print directly, we can pack with separate the lid.
- * Customer can easily assemble the lid to the main body after UV printing process. (Once assembled, can not separate the lid from the body)
- * Over 3k order volume, we can make new different body color with ejaculation

- How to use :**
1. After connecting the cable, press the rear button to adjust the height to suit the type of mobile phone, and charge it.
 2. When setting the highest level, you can charge the cell phone at vertical position, and when setting the lowest level, you can charge the cell phone at horizontal position
 3. Qi Rechargeable for all models with wireless charging function
 4. iPhone device is recognized quickly, but Samsung mobile phone is recognized after 1 seconds (same with Samsung wireless charger)

Certificate : KC

Lead time : 3 ~ 15 working days





High speed charge rate [9V]	Samsung galaxy Note 8, S8, S8+, Note FE, Note 5, S7, S7 edge, S6 edge+ (available for LG V30 device but, high speed phrase is not seen on the screen)
Normal charge rate [5V]	iPhone X, iPhone 8+, iPhone 8 Samsung galaxy S6, S6 edge, LG G6+ Other Qi Wireless charging compatible phone devices



Wireless charger [Table & Frame style]

FCC Caution:

This device 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 device generates uses and can radiate radiofrequency energy and, if not installed and used in accordance with 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.-- Connect the device into 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.

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 UNDESIRE OPERATION.

NOTE: THE DDPOPSTYLE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.