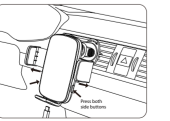
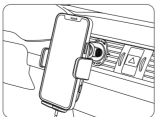


2. Insert the ball into the socket at the back of bracket, turn the adjuster to tighten.



4. Connect the charging cable to the charging interface, after power is on, the clamp arms will open automatically, the clamp arm can also be opened by pressing the button on both sides.



6. Place your device into the bracket, clamping arms of bracket will closed automatically when it inducts receiver coil of your device.

5V/9V/12V / Over voltage protection

2A / Over current protection

5W / 7.5W / 10W / 15W (Max)

115-205KHZ

10W/83% 15W/82.6%

4mm (Max)

Coil Induction or press button

Support QI / Apple Iphone 7.5W / HUAWEI / SAMSUNG 10W / LG / SONY / GOOGLE / XIAOMI wireless charging

2BDOG-TAC-138

LED Mode:

Working state	LED light color
Power transfer	Red, blue, red blue light flash once, then off
Standby mode	Light off
Charging	Red light keeps on
FOD Warning	Red light keeps flashing
Charge complete	Red light keeps on

Compatible devices:

- Work well with all Qi enabled devices including: iPhone 13, iPhone13 Pro Max, iPhone13 Pro. iPhone13 mini, iPhone 12, iPhone12 Pro Max, iPhone12 Pro, iPhone12 mini, Samsung Note 8, Note 9, iPhone XS MAS, Huawei P30 Pro, MIUI9, Samsung S10+, iPhone 8PLus, Samsung S9+, Samsung S8+, iPhone XR, Samsung S10, Samsung S7edge, Samsung S8, iPhone XS, iPhone X, Samsung S9, iPhone 8, iPhone 11, iPhone SE, Samsung S22, Samsung S21, Samsung S20
- Qi disabled devices with wireless receiver or wireless charging case.

(Require receiver compliant with WPC Qi standard to match).

FCC WARNING: 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

Any changes or modifications not expressly approved by the

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 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 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

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:

FCC Statement:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment 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.

FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.