

- Center of Phone Case

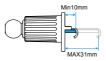
Installation of Air Vent Hook & Extension Arm

Usage of extension arm

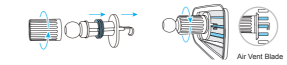
- Direct installation Directly install vent hook without
- extension arm for secure mounting Add extension arm While avoiding airflow from vent,



- rotatable to the desired height and position
 - Direct installation Add extension arm
- Installation of air vent hook
- 1. Twist the hook fixing cap to fully detach it, then push the operating ring forward to slide vent hook all the way out.



- The width of the vent blade available for vent hook installation ranges from 10 to 31mm.
- 2. Hang the vent hook over the center blade to ensure that the bracket makes contact with all three blades. Press the support bracket tightly against the blades, eliminating any gaps. While holding 3 blades in a horizontal position, securely fasten hook fixing cap.



Note that exerting excessive force while tightening the hook cap or forcefully tightening the cap when air vent blades are not in a horizontal position may risk damaging the blades.

Combine holder and air vent hook

First, insert the fixing cap into the rotating ball, then push it firmly into the holder, and finally tighten and secure the fixing cap.



Add extension arm

After forcefully inserting the rotating ball into the ball joint as shown in the diagram, tighten and secure the cap.



A Caution

- 1. Do not use magnetic card inserted in the phone case.
- 2. This product uses strong magnets. Never bring medical devices close to the holder.
- 3. Do not attempt to manipulate the phone attached to the holder with excessive force to prevent the phone from detaching.
- 4. To prevent the product from falling due to a decrease in suction strength, regularly check the suction and secure state.
- 5. This product can also be used indoors by connecting it to a household charger.

FCC WARNING

This device complies with part 15 of the FCC Rules.Operation is subject to the following twoconditions: (1) this device may not cause harmful interference, and (2) this device must acceptany interference received, inc luding interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliancecould 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 Bdigital device, pursuant to Part 15 of the FCC Rules. These limits are designed to providereasonable protection against harmful interference in a residential installation. This equipmentgenerates, uses and can radiate radio frequeney energy and, if not installed and used inaccordance 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 equipment does cause harmful interference to radio or televis ion reception, which can be determined by turning the equipment off and on, the user is encouraged to try tocorrect the interference by one or more of the following measures: --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 radiyTV technic ian 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.

