

**Step 1 : Take out CarPlay host / Suction Cup stand / Glass plate**

Please check if there are the above-mentioned items in the box



**Step 2 : Check the stand and the back of the host**

check the mortise of the host and the tenon of the stand. Align the mortise, then assemble them and make a 'click' sound (please refer Step 3 to assemble it)



**Step 3 : How to easily assemble**

Please refer to Figure 1 and Figure 2 to align and combine the stand and the host. It makes the combination easily.  
 Note : there must be a 'click' sound to confirm the assembly completed.  
 The host may fall while using it if there is no 'click' sound.

⚠ Suction cup direction can be turned after assemble. And the direction depends on your install position (windshield or console). Please use the glass plate if you install the host on the console. (It's a bit tight during the first assembly. Remind you to assemble them with two hands.) (When you remove the stand, the gesture is the same as Fig.1, just upside down the host.)

(一)



Fig1

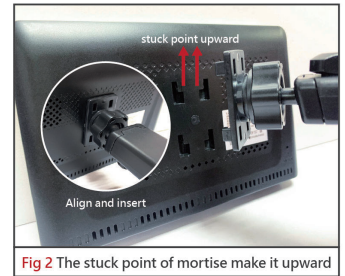


Fig 2 The stuck point of mortise make it upward

**Step 4 : Install the suction cup (two stage button)**

When installing the suction cup stand, please note after the suction cup attached to the glass, be sure to press the button to the second stage. The host may fall and damage if the suction cup is not fully buckled.



**Step 5 : Installation position samples**



(二)

The method of sound output

**Internal 3W high-quality speaker :** It is excellent for navigation, phone, and voice messages. (The internal speaker output of the other navigators is 0.5~1W.)

**FM transmitters :** This is a simple way to output audio from a car stereo. Due to the local FM radio channel allocation of various regions, suggest you use an empty channel to avoid noise and interference

**Audio Aux out :** To get the perfect CarPlay sound output from the car stereo, We suggest using 'Audio Aux out'. Please check the connection below.



⚠ Note Please use TRS type audio cable (3 contacts).

