HOLO NAVI M22

2021 Technical details





Design, technical facts

- 1. Cellphone clamping mechanism change
- 2. Wireless charging Watt improvement
- 3. Charging type change
- 4. Mounting mechanism
- 5. S/W HOLO NAVI APP
- 6. Design
- 7. Image



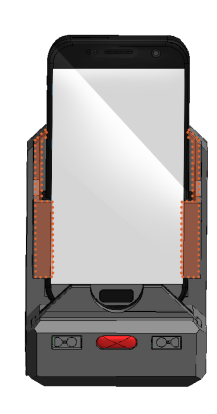


1. Cellphone clamping mechanism change

1-1 Comparison of conventional mobile phone method

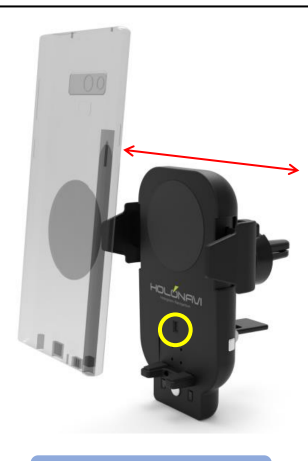


Recognizing mobile devices through censors Clamping mobile devices automatically



Previous design

(manual)

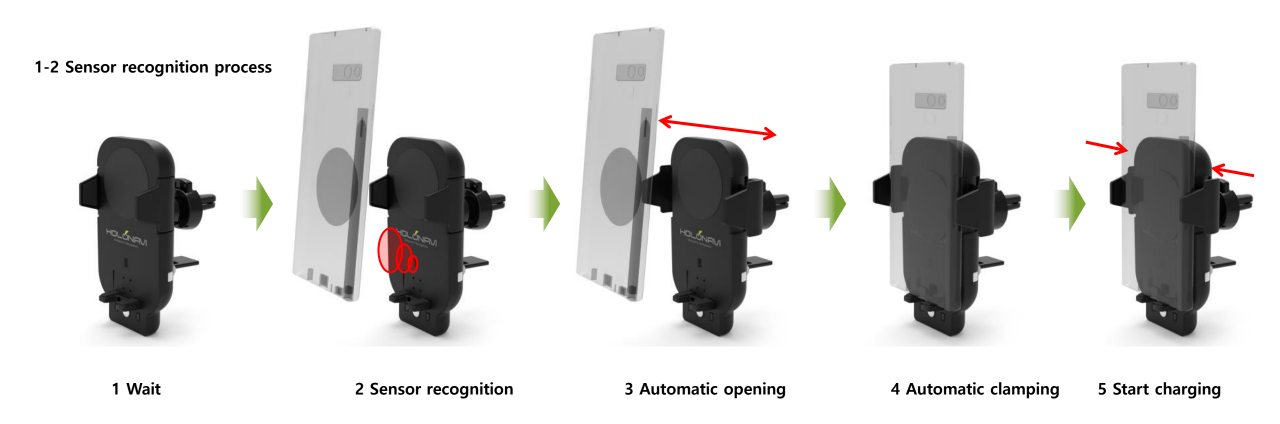


New design

(automatic sensor recognition)



1. Cellphone clamping mechanism change





2. Wireless charging Watt improvement

2-1 Comparing the previous method to the new method



PCB change from 5W charging to 15W charging







Previous design

(5W charging PCB)

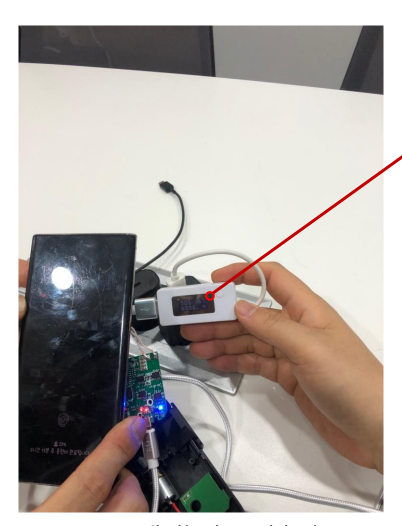
New design

(15W charging PCB)



2. Wireless charging Watt improvement

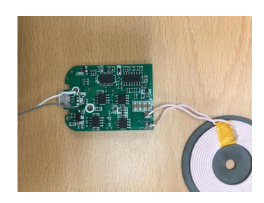
2-2 Mobile phone charge confirmation image



Checking the actual charging status



9.05 V X 1.67 A = 15.1135 W



Real Charging PCBs / Module



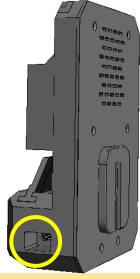
3. Charging type change

3-1 Mobile phone charging type compared to previous version



Change module from micro 5PIN (type B) to C type





Previous design

(12V micro 5-pin charging module)





New design

(USB C type through the cigar socket)



4. Changes in the mounting mechanism

4-1 Comparison with previous method of mounting



Previous design

(Suction cup method)



New design

(Air-vent mounting method)

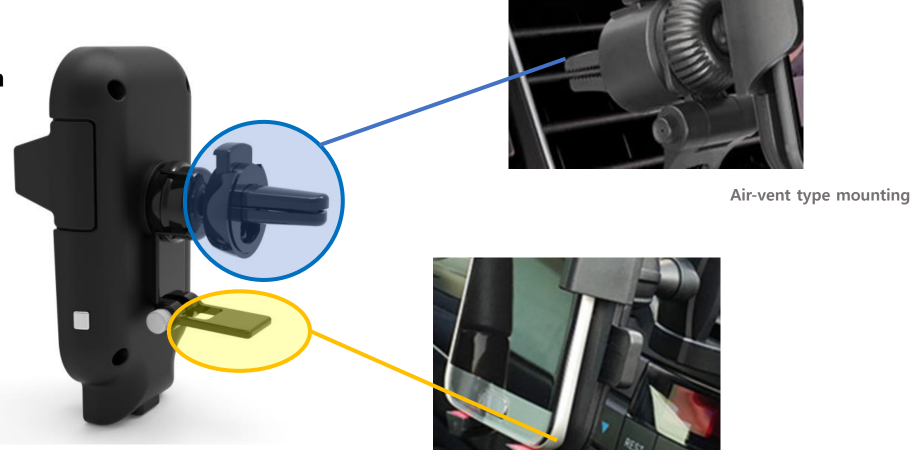
-Changes-

Air-vent fixing method and anti-shake support



4. Changes in the mounting mechanism

4-2 Detailed image of how it is mounted



Anti-sagging bracket support



5. S/W - HOLO NAVI APP





5. S/W - HOLO NAVI APP

5-1 Home button feature description



Return to HOLO NAVI home screen function while the app is in use





5. S/W – HOLO NAVI APP



Run music app

5-2 Gesture feature description







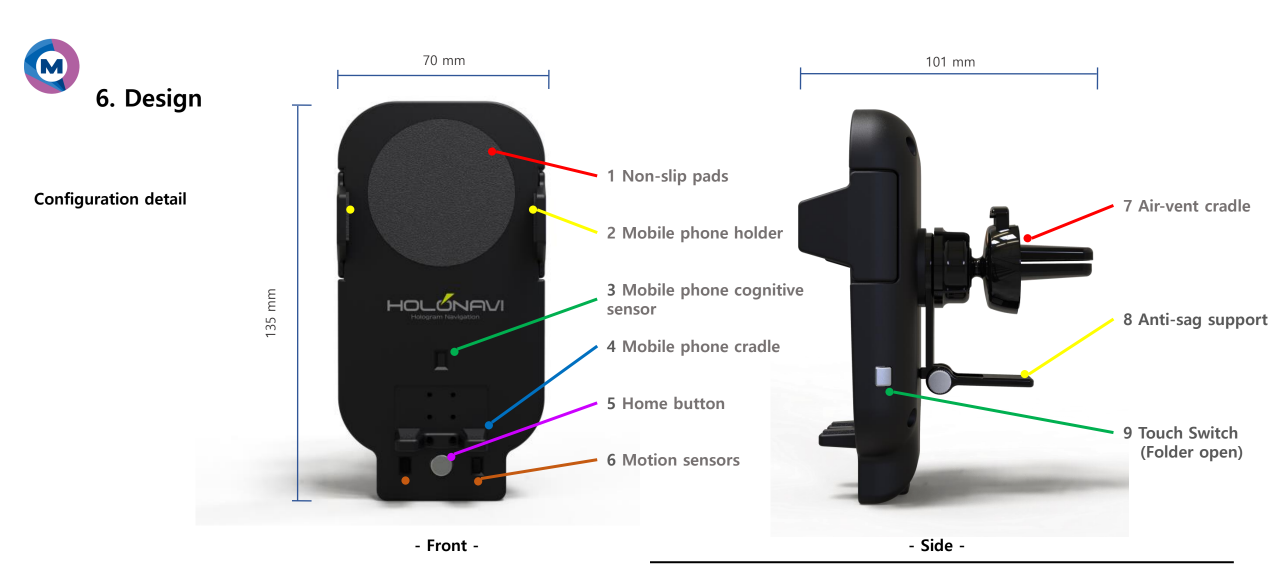


1 Run play music app

2 Sweep left to right

3 Sensors recognized sequentially

4 Play the next song





7. Image









7. Image









7. Image











FOB price – 180 USD MOQ – 5000pcs

Contact

Address: 859 Huimang-daero, Nam-gu,

Pohang, South Korea

Tel: +82-10-5538-4989 (CEO)

+82-54-274-1003 (Office)

Web: http://maininfo.co.kr/

Email: rokmc748@chol.com (CEO)

maininfo777@gmail.com (Office)

Fax: +82-54-282-3602

