

HTL

User Manual

Installation Video

Scan the QR Code

service@htlink.com

www.htlink.com

5 Years Warranty

• We Cover All Your Concerns

• Missing or defective parts

• Compatibility issues

• Installation & usage concerns

• Any problem affecting your experience

Trust Given. Promise Kept.

100% Satisfaction Guarantee

Returnless Resolution – Save Time & Return Fees

5-Year Replacement Warranty

Free Lifetime Support

Respond within 24 Hours

Contact Us for Anything

service@htlink.com

htuglobal

www.htlink.com

Amazon

Engineer's Letter to You

Dear Customer,

Thanks for your valuable feedback. Since 2010, I've been dedicated to improving my products to earn your trust.

What Inspired me?

A traffic accident made me realize how crucial car mounts are for the safety of driver, phone, and vehicle. To design a better product for you, I've spent years studying Amazon feedback.

Priorities:

Safety > Convenience > Elegance

Creating a safe, universal car mount isn't easy to fit hundreds of car models, but thanks to your suggestions, this product has 4 features:

1. Reusable Suction Cup:

Washes with water and air dry it to regain stickiness.

2. 360° Rotation:

Rotates freely without removal (Normal Version: fixed direction)

3. Automatic Wireless Charging:

Begins charging instantly upon contact the mount—no need plug cable in the phone.

4. Auto-Adjusted Design:

Self-adjusting bottom tray helps to center the phone for optimal charging.

To ensure your 100% Satisfaction, if the car mount doesn't meet your expectations or have any problems, please email service@htlink.com for solutions.

Best Regards!

William

Package Contents

Name	Diagram	Feature
Wireless Charger Holder		Auto-Adjusted when phone placed
Charging Cable		Black 2A Type-C Cable 1 Meter Long
Suction Cup		Base Rotates 360° Arm Rotates 270°
Air Vent Clip		For Vertical or Horizontal Air Vents
Wipe		Clean Mounting Surface

Installation Options

Option 1 Dashboard

• Good Visibility

• Smooth & Flat Dash ONLY

Option 2 Air Vent

• Easiest Installation

• Phone Cooling

Wireless Charger Holder

Charging Indicator

Turn red when charging

Release button

Type C charging interface

Parameter	Temperature Range
Optimal Range	59°F / 15°C to 77°F / 25°C
Functional Range	54°F / 10°C to 113°F / 45°C
Extreme Temperature Warning	The red light stays on

Avoid charging in extreme temperatures. Allow the vehicle interior temperature to return to functional range before use.

Product Specification

Voltage	5V/2A or higher 5V/1A
Output	15W (Max)
Charging frequency	115K - 2050KHz
Induction Distance	1-5mm
FCC ID	2B89-TAC-151

Cases <5mm thick only (thicker may blocks charging).

Indicator Mode	Indicator Color
Working state	Red: blue, red/blue light flash once, then off
Standby mode	The lights stay off
Charging	The red light stays on
FCC Warning	Flashing red light

Attentions

- Operate per manual guidelines.
- Charging rate automatically reduces at high temperatures to ensure safety.
- Never disassemble, burn, or immerse → prevents short-circuit faults.
- Avoid extreme temperature/humidity/corrosion → prevents short-circuit faults.
- Distance from easily breakable <10cm → prevents damage/corrosion.
- Keep >20cm from medical implants (pacemakers, cochlear) → prevents interference.
- Store securely → keep away from children.

Temperature Tips

Hot temp.

> 104°F alert or frequently in heat. Use air vent clip (helps cool phone).

Cold temp.

< 32°F (0°C) in heat suction cup broken with car heater for 30s.

Air Vent Compatibility

Curved & Textured

Smooth & Flat

Other leather

Faux & Synthetic Leather

Breathable Surfaces

PVC Plastic

Waxed & Oiled

Wood

Dashboard Compatibility

How Quickly a Car Heats Up

OUTSIDE TEMP. 50-60°F INSIDE 70-80°F

50°F / 10°C 60°F / 15°C 70°F / 21°C 80°F / 26°C

80°F / 26°C 90°F / 32°C 100°F / 37°C 110°F / 43°C

110°F / 43°C 120°F / 49°C 130°F / 55°C 140°F / 60°C

140°F / 60°C 150°F / 65°C 160°F / 71°C 170°F / 77°C

170°F / 77°C 180°F / 82°C 190°F / 88°C 200°F / 93°C

service@htlink.com

www.htlink.com

CP65 RoHS

Compatible Devices

Work well with all Qi enabled devices including:

Apple	16/16 Plus/ 16 Pro/ Pro Max/ 15/ 15 Plus/ 15 Pro/ Pro Max/ 14/ 14 Plus/ 14 Pro/ Pro Max/ 13 mini/ 13/ 13 Pro/ Pro Max/ iPhone 11 Pro/ Pro Max, 11, 11S, XS/ XS Max, X, SE, 8/ 8 Plus
Samsung	Galaxy S25 +S20, S10 +S17 edge, Galaxy Note 8/Note 9
Huawei	Mate 70, Mate 60/60 series, Mate X5 P60/60 series, Pocket 2/30 Pro
OPPO	Find X6 Pro+X2 Pro, Find N3/N2
vivo	X200S, X200 Pro, X100 Pro, X Fold5, X Fold3 Pro, X Fold2

Note: Phones without wireless charging capability cannot charge. This product can still be used as a standard phone holder.

Assemble

1. Unscrew

2. Assemble

3. Insert

4. Tighten

Dashboard & Windshield Mount

1. Clean

Clean the surface

CAUTION

CLEAN THOROUGHLY. Don't let car window adhesion.

2. Place and rotate the suction cup.

360° Rotate

3. Press hard all around of the base for 2s.

4. Close the button while pressing the base.

5. Tighten all buttons after adjusting length and angle.

6. Leave for 20mins.

Tip on dashboard

Ensure the silicone pad is in contact with the dash if choose the Drop-down Mount.

Silicone pad

Air Vent Mount

Fix the clip onto the air vent grille and ensure a tight fit.

Phone Mount Usage

1. Connect the charging cable

Arms automatically open after power is applied.

2. Align and place the phone

Arms and tray lock your device & rotate charging.

3. Timeout

So no phone detected, arms retract automatically.

Restart

Press release button to place phone.

Reuse Suction Cup

1. Release – Lift the lever

2. Detach – Firmly pull up the base tab.

3. Clean if the bottom is dirty

Wash the bottom with water and air-dry.

Clean the mounting surface before reinstalling.

Frequently Asked Questions

Q1: How to make charger work?

1. Verify phone supports wireless charging.

2. Cases <5mm thick only (thicker may blocks charging).

3. Connect power supply first with original cable.

4. Remove all metal/magnetics/cards between the phone and charger.

5. If you have, use a QC3.0 car charger.

Q2: How to make suction cups stick properly?

1. Ensure proper temperature & surface as page 6-7 shown.

2. If not suitable, use air vent clip.

3. If suitable, reinstall as follows:

Wash and air dry bottom to regain stickiness.

Press suction cup firmly to seal, keeping air out.

Lock all buttons securely and wait 20 mins before use.

FCC Statement

Q3: What if above issues persist or need any further assistance?

1. Contact us at service@htlink.com (include your Amazon order number) for a quick resolution.

2. And you can expect an email response within 24 hours.

FCC ID: 2B89-TAC-151

FCC WARNINGS: 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 undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could 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 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 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 installation.

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: ... 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.

The equipment complies with FCC Radiation exposure limit set forth for an uncontrolled environment. The equipment should be installed and operated with a minimum distance of 20cm between the product and your body.

尺寸: 73.4*142mm