

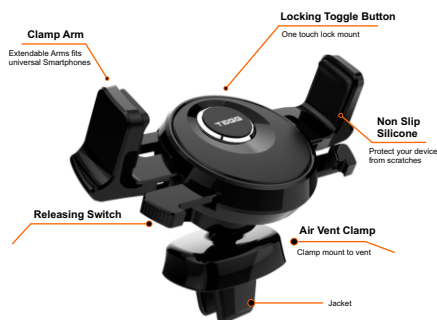


TOUCH-FRAME MINI USER'S MANUAL

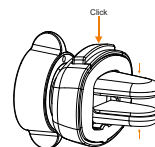
PRODUCT OVERVIEW

Whats in the Box:

- Touch Frame Mini Car Mount
- Instruction Manual



INSTALLATION INSTRUCTIONS

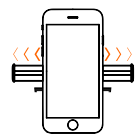


Step 1:

Hold lock and release button to open vent clamp. Place mount onto your car's air vent.

Step 2:

Press releasing switch pull the extendable arm and hold.



Step 3:

Place the device in the arms and wedge it.



360° Rotation

Step 4:

Adjust the mount to any viewing angle.

FEATURES

Click Lock and Release:

- Open and close with the click of button for easy and secure mounting or removal.
- Provides silicon rubber to avoid scratching vent blades.

Rotating Angles:

- Top and base connected by ball joint.
- Allows for swiveling angles changes for better viewing.

Compact Design:

- Light and compact design to save space is desired mounting solution
- Designed for simple mounting and removal
- Small enough to take on the go.

PLEASE NOTE

- Don't force the mount while placing the mobile phone.
- Make sure the mobile phone is firmly secured in the holder.
- Do not install and position the holder where it may obstruct driving.

EXCEPTIONAL WARRANTY:

All our products are completely covered by a 30 Days Express Exchange Program and 12 Months Warranty on Labor and parts defects.

Plus, we offer simply the best customer support that will never rest until you are absolutely satisfied!

Contact Us at: support@taggdigital.com
Phone: +918448010020
Website : www.taggdigital.com



Thank you for choosing TAGG as your trusted brand of mounts and sincerely hope you enjoy the quality TAGG provides. We love making our customers happy by providing true value with our products. If for any reason you are not completely satisfied with your purchase, let us know and we will do anything to make your experience better.

We are Social, Follow us on:-

- <https://www.facebook.com/TAGGDigital/>
- <https://twitter.com/TAGGOOfficial>
- https://www.instagram.com/tagg_digital/
- https://www.youtube.com/channel/UCjLX5UcN_ihFaMeFBplqJhg