

## Important Tips!

Always use caution during hot weather as the mount may become extremely hot – especially in direct sunlight. Never leave your phone in the mount unattended during hot weather.

Always allow the phone holder to cool down before use. Failure to do so could damage the rubber pads on the universal holder.

Some local governments have specific rules, regulations and laws regarding how phone mounts must be used and positioned as it relates to driver visibility. Please ensure your installation complies with the laws in your area and never obstruct or impair the driver's ability to have an unobstructed view of the road.

It is the sole responsibility of the customer/user (and not Bulletpoint Mounting Solutions) to know and understand the laws in your area and any other area where the mount is used. Bulletpoint Mounting Solutions is not responsible for illegal or improper use of mounting hardware.

Never place any device in the way of any SRS airbag system for any driver or passengers. Check with your local dealership or your vehicle manufacturer to understand how your airbag deploys in the event of an accident.



**Bulletpoint Mounting Solutions**

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## Thank you for choosing Bulletpoint Mounting Solutions!

Congratulations on your purchase! Our industry-leading mounts were developed by off-road enthusiasts with more than two decades of automotive industry experience.

**Tough. Solid. Secure.**



### RubiGrid™ Design

Our functional design provides unlimited configuration for the perfect device holding experience in your Jeep and includes everything you need for a quick/easy installation.

### Exclusive Carbon Fiber/Kevlar Hybrid Arms

Our proprietary arms are engineered for added strength and durability.

### Off-Road Ready

Your dash mount kit has been tested in some of the harshest off-road environments.

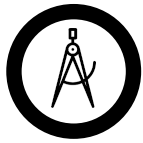
If you have any questions during the installation process, please email us at [support@bulletpointmountingsolutions.com](mailto:support@bulletpointmountingsolutions.com)



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# Why Choose Bulletpoint Mounting Solutions?



**Superior Engineering and Design** – Our engineers designed each of our products to exceed your expectations. Every aspect of your new mount was designed to exacting standards.



**Extreme Value** – We design every product with quality and affordability in mind. We think you'll agree that our products provide the best value for your money.



**Warranty** – We're so confident in our products that we offer an industry-leading limited lifetime warranty. If your product fails under normal use, simply return it to us and we will send you a replacement. No questions asked – period. See site for details.

## Veterans and Law Enforcement



Bulletpoint Mounting Solutions supports veterans, active-duty military and law enforcement officers. A portion of our profits are donated to charities supporting our heroes.

Visit [BulletpointMountingSolutions.com](http://BulletpointMountingSolutions.com) for more information

## Installation

Installation of your mounting base should take 15-20 minutes. If you have any questions during the installation process, please reach out to us via email at [support@bulletpointmountingsolutions.com](mailto:support@bulletpointmountingsolutions.com)

**Step 1** - With the supplied trim tool, carefully remove the bezel surrounding the radio and center air vents by working your way around the entire perimeter of the trim panel. It is held in place with multiple retaining clips. Pull straight back towards the rear of the vehicle to remove it. Do not use excessive force since the trim piece is thin plastic.

**Step 2** - With an 8mm socket, remove the top 2 bolts holding the head unit and climate controls to the dash. Install the metal support bracket with the crossbar facing up and toward the driver using the same 2 bolts you removed.

## Installation

(Continued)

**Step 3** - Clean the top dash tray area above the center stack prior to installing the RubiGrid™ base by cleaning the dash tray where the adhesive tape will make contact. You may use a wet towel, or alcohol pad. Allow the area to fully dry.

**Step 4** - Set the RubiGrid™ base in place for a test fit by making sure the 2 front holes of the RubiGrid™ align with the holes on the support bracket installed during Step 2.

**Step 5** - With the RubiGrid™ base still sitting on the dash, determine the locations of the AMPS balls and where you want your devices to be. Remove the RubiGrid™ base and secure the AMPS balls to your RubiGrid™ dash mount using the supplied hardware. Drop in the 4 bolts from above and from below, add a washer and then a nut. Tighten everything using the supplied Phillips screwdriver and wrench.

**Step 6** - With the AMPS balls now installed and the dash area clean, it is now time to set the RubiGrid™ base in place. Remove the backing from the adhesive foam tape strips underneath the RubiGrid™ base. Set the RubiGrid™ in place making sure to line up the holes on the front of the base with the 2 holes on the support bracket. With the RubiGrid™ in place, press the base firmly down into the dash tray to ensure contact of the double-sided tape.

**Step 7** - Install the RubiGrid™ base to the support bracket using the two supplied Phillips head bolts.

**Step 8** - Take the supplied 3 self-tapping screws and secure the top portion of the RubiGrid™ base to the dash tray. Be careful not to over tighten into the plastic dash. In total, there are 2 bolts and 3 self-tapping screws holding the RubiGrid™ in place.

**Step 9** - Reinstall the bezel by carefully pushing it back into place around the radio.

**PLEASE NOTE:** in some instances, the support bracket may prevent the bezel from sitting 100% flush as it did prior to adding the support. In these instances, we recommend making 1/4" notches in the bezel where the support brackets. You may use a utility knife to create the notches which will allow for sufficient clearance and allow the bezel to full push into place.

**Step 10** - Finish the installation by attaching your mounting arms and device holders. It is normal to have to retighten components within the first 30 days of installation.

**Step 11** - You're done! Take pictures of your newly installed mount and post them to Instagram or Facebook. Use the hashtags #bulletpointmounts and #mountit for a chance to be featured on our social media pages!

NOTE: Should you wish to add/move or remove AMPS balls, simply remove the self tapping and set screws and remove the base. Apply new tape to the dash tray touch points before reinstalling the RubiGrid™.

Visit [BulletpointMountingSolutions.com](http://BulletpointMountingSolutions.com) to view our full catalog of accessories for your RubiGrid™ including:

- Additional AMPS balls
- Device holders
- Tablet holders
- CB and Handheld Radio holders



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