
REARVIEW MIRROR

360 DVR



QUALITY PRODUCTS FOR THE PROFESSIONAL INSTALLER

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INTRODUCTION

Congratulations on your purchase of the Optix “ REARVIEW MIRROR 360 DVR ” . With rear view mirror installed, you are able to have a great visual of what is behind your vehicle. You also get a plugin rear view camera. The “RVMDVR360” Rearview Mirror not only allows you to see behind you but also record a 360 view while driving.

Contents

- 1- Rear view mirror*
- 1- Back-up camera*
- 1- Hardwire plug*
- 1- Camera extension cable*
- 1- Bag with glass mount, cable ties, wire covers and 2 screws for rear view camera*

DEVICE

Includes:

- 1 Rearview Mirror
- 1 Camera for back up

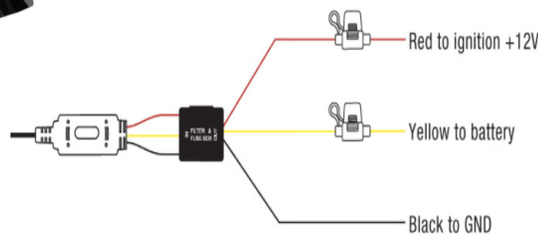
NOTE:

SD card is not included we recommend a class U1 or Class U3 quality Purposes. A minimum of 32GB for Spacious comfort on your recordings



INSTALLATION

1. Determine installation location and verify if mount is compatible. Remove your stock rearview mirror and verify the mount is the appropriate one for your make and model vehicle. If mount is correct, place your new "RVMDVR360" on the existing glass mount. Run the cables down the pillar like the image below.
2. Once Mirror is in Place and the cables have been ran down the pillar, you may now begin the process of running the camera cables to run the appropriate location in the rear of the vehicle.



REARVIEW CAMERA EXTENTION PLUG



NOTE:

If vehicle has no glass mount a glass mount is provided for you. Purchase Glass mount glue seperatly.

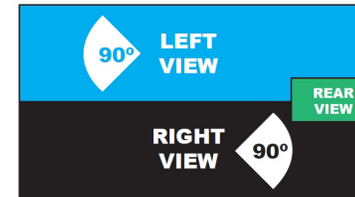
7. Eye of the 360 camera
8. SD slot
9. Mount slides right on to Glass mount

MODE

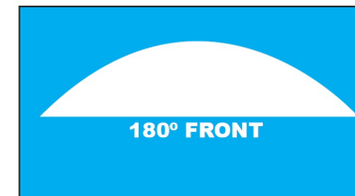
A fascinating feature included in the "RVMDVR360" is the capability to adjust and view all of these different angles while continuing to record a 360 view.



Touchscreen Adjustable Viewing Angle



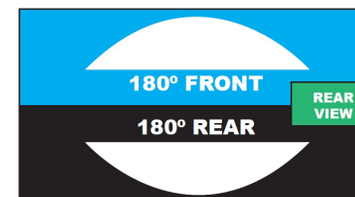
Blind Spot Mode



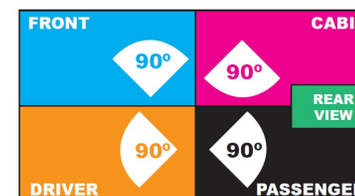
Full Screen Wide Mode



Ball Mode



Around Mode

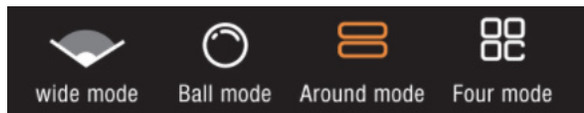


Four Mode

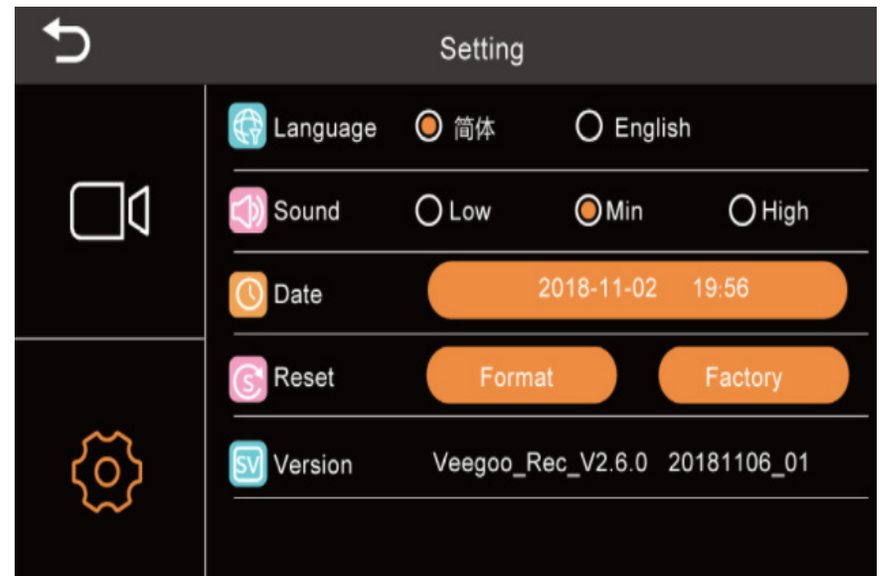
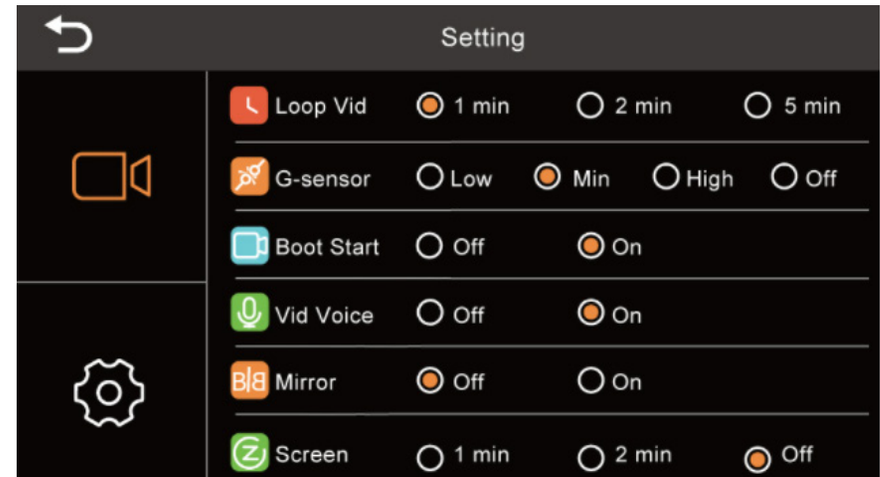


Full Screen Back Up Mode

SETTING MENU



1. Record
2. Snap a picture
3. View Content
4. Settings
5. View Mode
6. Power Button



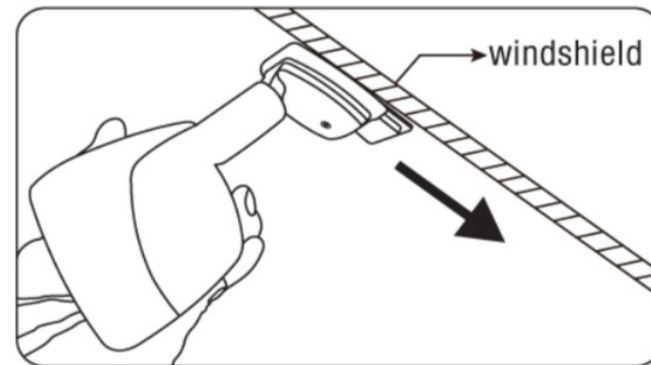
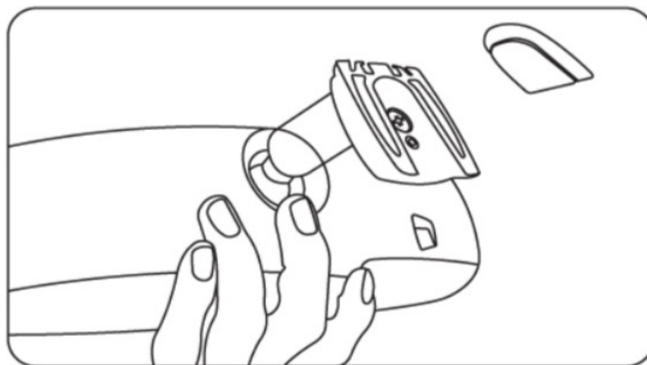
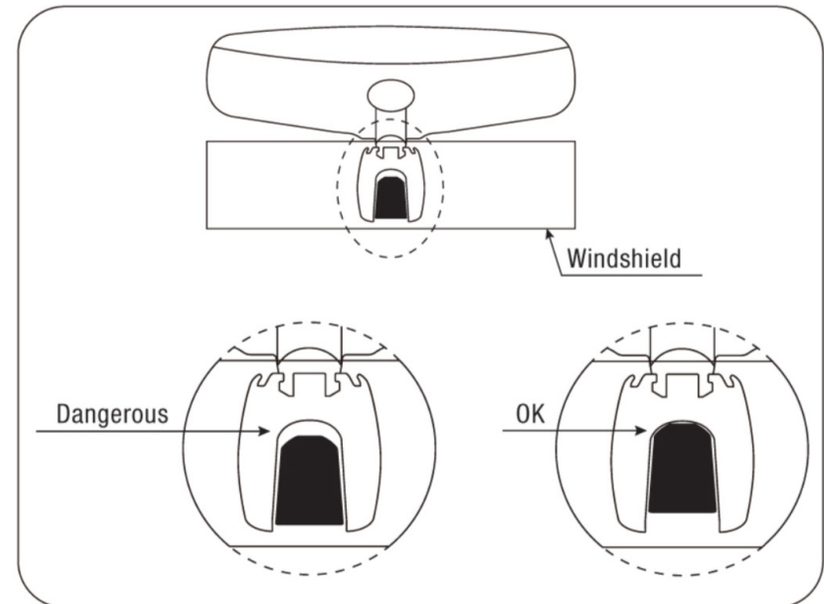
MOUNTING

Different cars have different brackets, make sure your windshield mount matches the mount on the “RVMDVR360”. If you would like to replace the glass mount, follow the instructions as in the diagram.

Use the appropriate adhesive to glue glass mount to your windshield. Add the glue on the larger flat surface and let it cure appropriately before placing the mirror on the windshield mount.

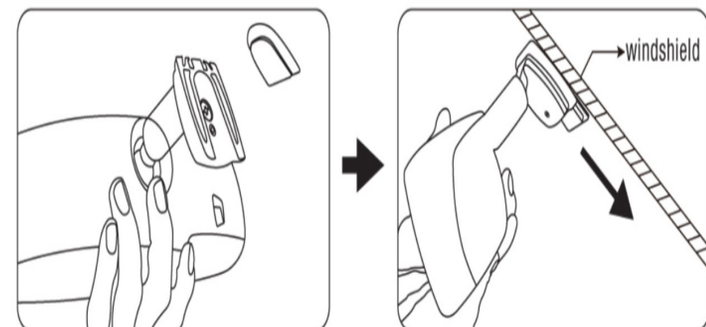
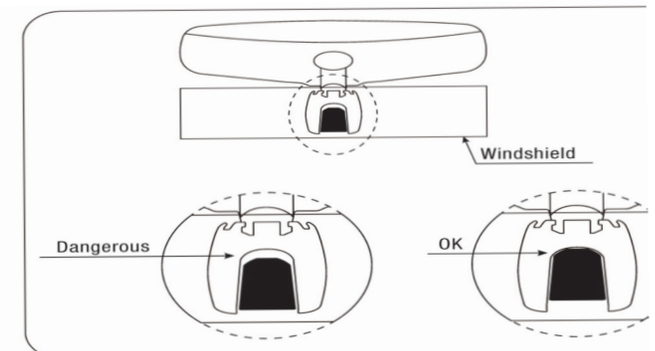
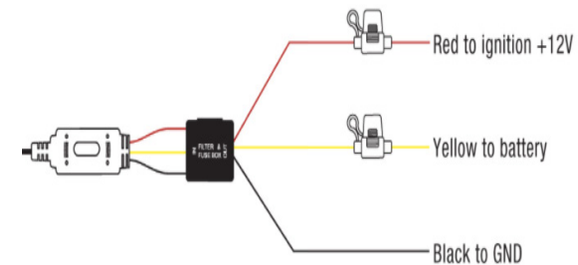
Once Glass mount has cured slide the mirror down on the glass mount and tighten the screw with the tool provided. Do not put heavy force when sliding the mirror on the mount. Failure to do so may cause braking windshield.

Accele Electronics will not be responsible for damages caused to your car due to improper mirror installation.



QUICK START

1. Remove old Mirror carefully and Identify if bracket and mount are the same
2. After identifying the correct mount, Slide the Mirror to the mount and tighten to secure its position.
3. Fish out the cables from the headliner and run them down the "A" pillar.
4. Identify where you will be making your connections (ignition, 12V battery constant, ground, and your backup camera). Run your cables to the desired location.
5. After all connections have been made, adjust the mirror gently to your height/preference.



Accele Electronics will not be responsible for damages caused to your car due to improper mirror installation. For complete owners manual please visit

<https://accele.com/technical-support-ii/rvmdvr360>

Thank you for being a valued customer of Accele Electronics.