

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- > [Sinjet](#) /
- > [Sinjet Type-129 Mirror Dash Cam Mounting Bracket Instruction Manual](#)

Sinjet Type-129

Sinjet Type-129 Mirror Dash Cam Mounting Bracket Instruction Manual

Model: Type-129 | Brand: Sinjet

1. INTRODUCTION

This manual provides essential information for the proper installation and use of the Sinjet Type-129 Mirror Dash Cam Mounting Bracket. This bracket is specifically designed to securely mount compatible Sinjet mirror dash cams (H6, H8, H10 models) to your vehicle's rearview mirror base. Please read these instructions carefully before installation to ensure correct fitment and optimal performance.

2. PRODUCT OVERVIEW

The Sinjet Type-129 bracket is a specialized component for integrating your Sinjet mirror dash cam with your vehicle's existing rearview mirror mount. It provides a stable and secure attachment point, ensuring your dash cam remains in position during operation. This bracket is designed for specific vehicle models and is not a universal fit.

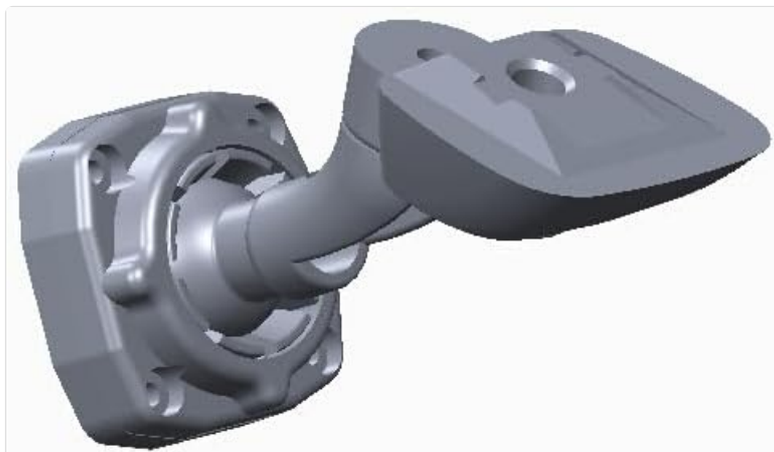


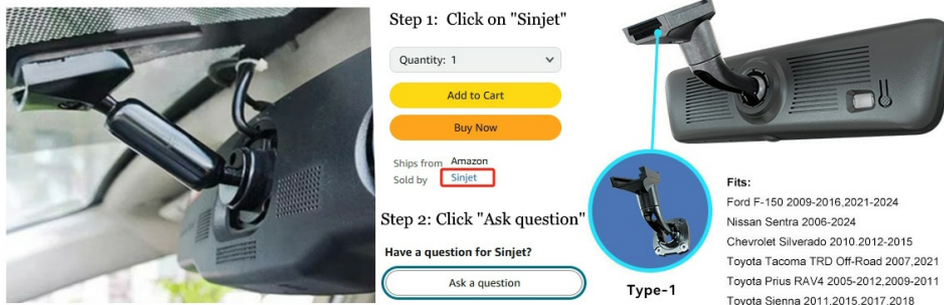
Image 2.1: The Sinjet Type-129 mounting bracket. This image displays the bracket's design, highlighting its attachment points for both the vehicle's mirror base and the compatible Sinjet dash cam.

Note: The ball head component required for attaching the dash cam to this bracket is typically included with the Sinjet H6, H8, or H10 mirror dash cam package and is not part of this bracket-only offering.

3. COMPATIBILITY

It is crucial to verify the compatibility of the Type-129 bracket with your vehicle's factory rearview mirror base. This bracket is custom-made for specific vehicle models and Sinjet streaming rearview mirrors. It is not compatible with other brands or models of rearview mirror dash cams.

Our package includes a Type-1 bracket, compatible with most Ford and Toyota models, as well as other selected vehicles.



We also offer various OEM-compatible brackets.

If you have any questions about vehicle compatibility for the [Sinjet Rear View Mirror Camera](#), follow the steps above to reach us.

Image 3.1: A compatibility chart showing various bracket types and their corresponding compatible vehicle models. Please refer to this chart to ensure the Type-129 bracket is suitable for your vehicle.

The Type-129 bracket is specifically compatible with the following vehicle models:

- Toyota 2005 Land Cruiser
- Toyota 2007 Land Cruiser 4.7L VX-R
- Toyota 2008 Land Cruiser 5.7L Base Model

To ensure a perfect fit, compare your vehicle's factory mirror bracket with the images provided in this manual and on the product page. If you are uncertain about compatibility, please contact Sinjet customer support for assistance.

4. SETUP AND INSTALLATION

The Type-129 bracket is designed for straightforward installation. Follow these general steps. Specific vehicle disassembly instructions may vary.

1. **Prepare the Vehicle:** Ensure your vehicle is turned off and parked safely.
2. **Remove Existing Mirror (if necessary):** Depending on your vehicle, you may need to carefully remove the existing rearview mirror from its base to access the mounting point. Consult your vehicle's owner's manual for specific instructions.
3. **Attach the Bracket:** Align the Sinjet Type-129 bracket with the vehicle's rearview mirror base. Secure it using the appropriate screws or fasteners. Ensure the bracket is firmly attached and does not wobble.
4. **Mount the Dash Cam:** Once the bracket is secure, attach your compatible Sinjet H6, H8, or H10 mirror dash cam to the bracket using the ball head and locking mechanism provided with your dash cam. Adjust the dash cam's angle for optimal view.

Choose the Right Version for Your Vehicle (Check Your Model Before Purchase)

Bracket#	Compatible VehiclesExamples)	Bracket#	Compatible VehiclesExamples)
Bracket-1# (Include)	Ford Bronco (2020-2025) Ford Mustang (2024-2025) Ford F-150 (2009-2024) Ford Escape (20-23) Jeep Wrangler 2004-2017 Honda CR-V (2005-2020) Honda Accord (2008-2011, 2023) Honda Civic (2004, 2012-2014) Honda Odyssey 2018-2024 Toyota Tacoma TRD OffRoad 2007-2021 Toyota Tundra (2018-2025) Toyota Corolla (2010-2023) Toyota RAV4 (2018-2024) Toyota Camry (2006-2024) Toyota Highlander Toyota Sienna GMC Sierra (2011-2016, 2018-2023) GMC Yukon (2007-2018) Nissan Rogue (2008-2020) Nissan Kicks (2017-2023)	Bracket-22#	- Audi Q5 (2013-2018) - Audi Q3 (2015-2016) - Audi A4 (2014, 2016) - Audi A6 (2015-2018) - Audi A3 (2014-2015) - Audi A5 (2015-2016) - Audi A7 (2015-2018)
	Bracket-33#		Volvo C40 2022-2024 Volvo S60 S60L 2011-2019 2023-2024 Volvo V60 2011-2017 2023-2024 Volvo S80 S80L S90 2012-2013 2014-2015 2022-2024 Volvo XC60 2015-2017 2022-2024 Volvo V90 XC40 2022-2024 Volvo XC90 2023
Bracket-2#	Honda Civic (2006, 2008, 2009) Honda Fit (2008-2011) Honda Accord (2004-2011) Subaru BRZ (2013-2020) Subaru Forester (2004-2012) Subaru Impreza (2003-2014)	Bracket-64#	2017 Ram Promaster City Van
	Bracket-30#	Porsche 718 911 2012-2018 2018-2023 Porsche Cayman 2013-2016 Porsche 918 Spyder 2012-2015 Porsche Cayenne 2011-2016	Bracket-70#
Bracket-87#		Jeep Grand Cherokee: 2014 3.0L / 3.6L / 5.7L Flagship Edition 2015 3.6L Flagship / Luxury Navigation Jeep Cherokee 2014 2.4L Elite / Luxury / High-Performance Jeep Cherokee 2014 3.2L High-Performance	Bracket-179#

Package includes Bracket #1 by default

Other brackets available separately – Contact us for your vehicle

Image 4.1: An illustration showing a Sinjet dash cam mounted using a bracket. This demonstrates the general method of attachment to the vehicle's mirror base and the dash cam.

Ensure all connections are tight and the dash cam is stable before driving.

5. OPERATING CONSIDERATIONS

The Sinjet Type-129 bracket is a passive mounting component. Its primary function is to provide a secure and stable platform for your Sinjet mirror dash cam. Once installed correctly, it requires no active operation. Ensure the dash cam is properly secured to the bracket to prevent movement or detachment during vehicle operation.

6. MAINTENANCE

To ensure the longevity and continued secure function of your Sinjet Type-129 bracket:

- **Regular Inspection:** Periodically check the bracket and its connection points for any signs of loosening, wear, or damage.
- **Cleaning:** If necessary, gently wipe the bracket with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials that could damage the finish.
- **Tighten Fasteners:** If any screws or fasteners appear loose, carefully tighten them to ensure the bracket remains secure. Do not overtighten.

7. TROUBLESHOOTING

- **Bracket Does Not Fit:**

Double-check the compatibility section (Section 3) and compare your vehicle's factory mirror base with the provided images. Ensure you have the correct bracket type for your specific vehicle model. If unsure, contact Sinjet customer support.

- **Dash Cam is Loose on Bracket:**

Ensure the ball head and locking mechanism from your dash cam are correctly attached and tightened to the Type-129 bracket. Verify that all screws are secure.

- **Bracket Appears Damaged:**

If the bracket arrives damaged or shows signs of defect, do not attempt to install it. Contact Sinjet customer support immediately for assistance.

8. SPECIFICATIONS

Feature	Detail
Model Name	Type-129
Brand	Sinjet
Part Number	RM-129
Item Weight	3.17 ounces
Product Dimensions (L x W x H)	1.18 x 0.79 x 1.57 inches
Color	Black
Mounting Type	Rear View Mirror
Included Components	Type 129 Bracket (Ball Head not included)
Compatible Dash Cams	Sinjet H6, H8, H10 Mirror Dash Cams

9. WARRANTY AND SUPPORT

Sinjet is committed to providing high-quality automotive electronics. For any questions regarding the Sinjet Type-129 bracket, including compatibility concerns, installation assistance, or troubleshooting, please contact Sinjet customer support.

You can typically find contact information on the official Sinjet website or through the retailer where you purchased the product. When contacting support, please have your product model (Type-129) and any relevant vehicle information ready.

Sinjet focuses on quality and user-friendly solutions, and our technical team is available to assist you.