

DASH CAMERA MOUNTS FOR THE SAMSARA CM32

Reliable, Rugged, and Ready for Action

Designed for seamless integration with the SAMSARA CM32 Series dash camera, our innovative mounts deliver rugged and reliable installation without the need for drilling. Gamber-Johnson offers five vehicle-specific mounting solutions to support the SAMSARA CM32, ensuring secure mounting in your vehicle. Achieve a cleaner, more polished camera setup with the SAMSARA CM32 Camera Headliner Mount—perfect for professionals who value reliability, simplicity, and a streamlined windshield.

IMPROVE VISIBILITY: Get Dash Cams Off the Windshield

with Gamber-Johnson's SAMSARA CM32 Headliner Mounting Solutions

Achieve a secure, professional camera setup with the SAMSARA CM32 Camera Headliner Mount. Enjoy a streamlined and effective solution with Gamber-Johnson's reliable mounting options.







KEY BENEFITS:

- PERMANENT STABILITY: The mount stays securely in place, ensuring your camera remains in the ideal position even after windshield changes.
- EFFORTLESS, NO-DRILL INSTALLATION:
 Use existing headliner points for a quick and secure setup that doesn't compromise your vehicle's structure.
- ELIMINATE REMOUNTING HASSLES:
 Avoid the need to reposition your camera after a windshield replacement.
- CLEAR WINDSHIELD, BETTER VIEW:
 Replace unsightly adhesive mounts with a sleek, unobstructed view.
- TAILORED FIT: Engineered specifically for the SAMSARA CM32 Series, ensuring perfect alignment and flawless operation.
- CUSTOMIZABLE ANGLE: Enjoy 20-degree left/ right adjustability and vertical flexibility for optimal camera positioning.

WIDE COMPATIBILITY - Gamber-Johnson's mounts are tailored for a range of vehicle models, including:

• FREIGHTLINER: Cascadia (7160-1926)

• FREIGHTLINER: M2, eM2, SD108, SD122, SD114 (7160-2011)

• WESTERN STAR: 47X, 49X, 57X Series (7160-1926)

• **KENWORTH**: T680, T880 *(7160-1927)*

• **INTERNATIONAL**: LT, MV (7160-1928)

• **VOLVO**: VNL, VNR (7160-1918)



EXPLORE ALL
GAMBER-JOHNSON
LOGISTICS MOUNTING
SOLUTIONS