

BLIND-SPOT CAMERA SYSTEM

Blind Spot

side mirror mounted electronic visual assist system for enhanced driver awareness

The left side exterior mirror provides ~5° view to the driver, and the right side only ~12° view, while the interior rearview mirror provides ~20° view, leaving nearly 37° of the rear view area obscured from the drivers view - a large blind spot! Lane shifting without some additional view can easily result in an accident if a passing vehicle is obscured within that blind area to either side. Blind spot cameras significantly increase the visible area left and right, enhancing driver awareness of space beside them by virtually eliminating the blind spots.

Blind spot cameras provide a 120° wide angle view. Multi-axis adjustability makes for adaptation to a wide range of mirror pod shapes. Connects to ANY trigger wire or video signal activated video display with RCA input. Turn signals activate cameras.

GT-2203SV

eyeball camera
recessed flush mount

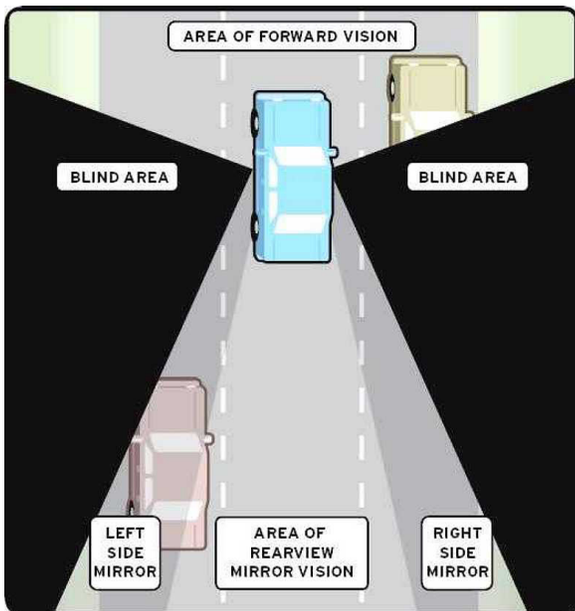


GT-2202SV

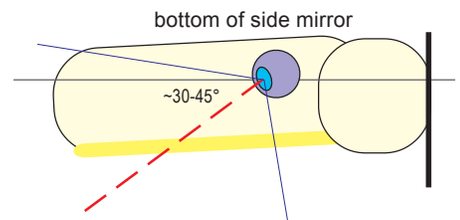
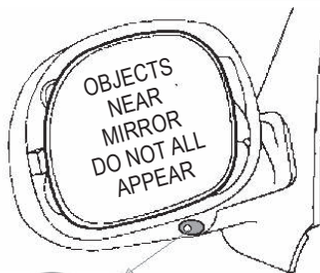
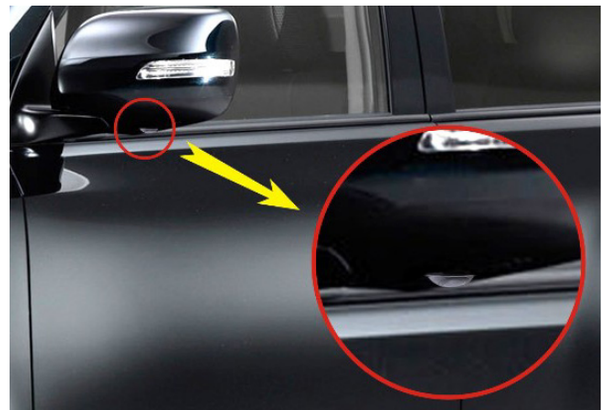
mini bullet camera
surface mount - butterfly bracket or silicone pod (included)



dual mounts
included in box



mount cameras under mirrors
to point at the blind spot zones



Point lens ~30-45° rearward from the line perpendicular to the vehicle body for ideal blind spot coverage. Camera shows 120° field of view.

IMPORTANT TECHNICAL INFO: outside mirror glass and inner door panel removal is required to mount the camera and route the wiring. Please refer to factory service manual for proper mirror glass R&R procedure. Mirror removal tool, glazing stick and trim panel removal tool set recommended.

Not all mirror housings have sufficient space inside for the flush mount eyeball camera. Always carefully examine mirror in advance to determine appropriate camera shape to buy.

Blind Spot Camera System is similar to BMW factory option.

Blind Spot



DONMAR
SUNROOFS & ACCESSORIES
<http://www.donmar.com>