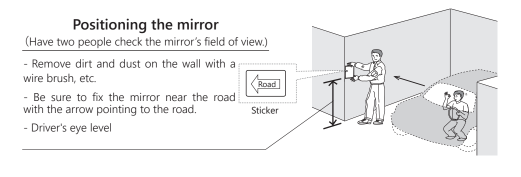
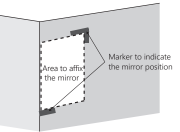
KomyMirror_®

Installation Manual KomyMirror for Parking Lots Adhesive Type (F15-EN/F33-EN)

Thank you for purchasing our product. Although we do our utmost to prevent defects by carrying out exhaustive inspections, should you find any defect, please contact Komy at komy-gf@komy.co.jp. Please note that improper installation may result in the mirror falling off unexpectedly. Please read through the instructions below for proper use.



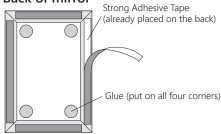


Once the mirror position is determined, use a marker like tape to indicate the position. (The illustration shows F15-EN as an example, which is a F33-EN horizontal type.)

How to Install Accessory: Special glue for concrete surfaces

1

Back of mirror



Caution

Put the glue on all four corners as illustrated, and not thinly all over the back of the mirror. Use the whole tube. If you do not use enough glue the mirror will not be firmly affixed and could fall off.

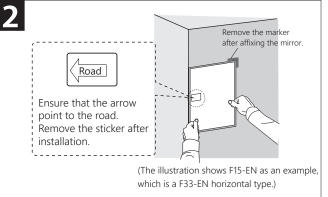
(The illustration shows F15-EN as an example, which is a F33-EN horizontal type.)

•Concrete, brick and wood (plywood)

- (1) As illustrated, apply the glue in the package on all four corners of the back of the mirror.
- (2) Remove the paper from the strong adhesive tape.

•Glass, stainless steel, marble

Do not use the glue. Remove the paper from the strong adhesive tape.



- Press the mirror down firmly to affix it to the wall.Once the glue hardens the mirror will become fixed in the position (this takes over 24 hours).
- (2) Once the mirror is affixed, remove the marker and finally remove the sticker on the car lane side.

\land Caution

Firmly press the area where the strong adhesive tape is placed in order to fix the mirror securely. (Insecure fixation may lead to it falling off.)

\Lambda Caution

The glue will not come off once it has hardened.

Caution	 Do not use in a place exposed to strong ultraviolet rays emitted from germicidal lamps or other sources, nor in a place where oil mist, strong acid, or alkali is generated. Do not use petroleum solvents such as thinner, gasoline, kerosene, and lacquer (otherwise the product loses its function as a mirror). Installation on an uneven surface may result in the deformation of the outer frame, causing the mirror to fall off and images to distort.
Regular inspections	• Inspect the mirror regularly. Wipe off any dust or dirt with a commercially available glass cleaner.
Characteristics (Points to be aware of)	 Reflected images may look distorted when viewing KomyMirror while moving or from a distance. By its nature, KomyMirror may have small scratches that do not affect visibility. Due to its special composition, KomyMirror is inferior in sharpness to a convex mirror. However, this does not affect visibility. In the direct rays of the sun or other light sources, KomyMirror may be difficult to look at depending on the angle.

🛆 Caution | Failure to follow a caution indicated by this symbol and mishandling may result in personal injury or only property damage.