

CONVEX MIRROR INSTALLATION MANUAL

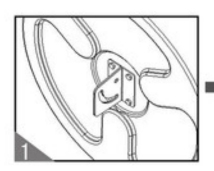
Warm Suggestion

Before installation, the mirror surface is protected by a layer of film. Please remove it when you are sure that all of the parts have been installed well!

Installation Steps

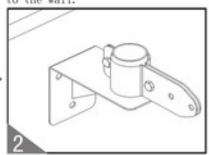
Step 1:

Fix the Right and Left L'Parts to the back of mirror with bolts, assure that the arc hole is down.



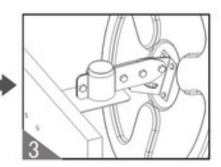
Step 2:

Drill three proper positioned holes in the wall for installation, join the Brackets and Wall Part together with M8 Bolts, and then connect them to the wall.



Step 3:

Connect the L'Parts fixed into the mirror back to the Brackets with M8 Bolts, adjust the angle and position well, then screw them.



Caut ion

(1) Periodical clean: After a term the mirror must be cleaned carefully by a soft cloth damped with water, then dry it with cotton or soft tissue; The PC mirror should be cleaned by water and then air-dry it spontaneously.
(2) Precaution: Prohibit using any escharotic or ammoniate on the mirror surface.
(3) The final product is standard.



CONVEX MIRROR INSTALLATION MANUAL

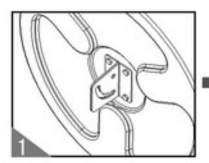
Warm Suggestion

Before installation, the mirror surface is protected by a layer of film. Please remove it when you are sure that all of the parts have been installed well!

Installation Steps

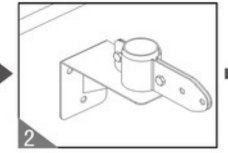
Step 1:

Fix the Right and Left L'Parts to the back of mirror with bolts, assure that the arc hole is down.



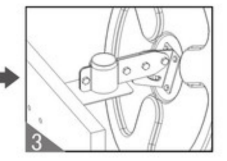
Step 2:

Drill three proper positioned holes in the wall for installation, join the Brackets and Wall Part together with M8 Bolts, and then connect them to the wall.



Step 3:

Connect the L'Parts fixed into the mirror back to the Brackets with M8 Bolts, adjust the angle and position well, then screw them.



Caut i on

(1) Periodical clean: After a term the mirror must be cleaned carefully by a soft cloth damped with water, then dry it with cotton or soft tissue; The PC mirror should be cleaned by water and then air-dry it spontaneously.
(2) Precaution: Prohibit using any escharotic or ammoniate on the mirror surface.
(3) The final product is standard.