

Convex Mirror (Outdoor)

We all know the convex mirror, then what the convex mirror other function ? Can bring great help, then let us to study the convex mirror mounting method.

Road convex mirror' convex using the latest PC boards, having good imaging not deformation' effect and impact resistance characteristics, when the external pressure evacuation, the convex will restitution immediately . Elimination of the previous road reflecting mirror is a minor external force impact immediately broken. And this product on the mirror with mirror cover, to reduce solar radiation, decrease driver discomfort, the back side of the mirror is made of the glass steel material, to avoid the metal material is easy to rust and stolen characteristics. The product is used in the corner of the road, can see the bend of pedestrians and vehicles of the other side , can greatly reduce the traffic accidents.

Installation Instructions

When used, first fix the the back parts , and tear of the the mirror anti-zoned film and the protective off, then you can see a new convex mirror.

General installation method

The first step

The two pieces of angle iron with screw fixation belts in road convex mirror back (back has left mounting eye).Note: arc-shaped fixing holes down.

The Second step

The card column two clamping plates has been used with a screw is fixed on the upper end of the upright post, and then use the expanding bolt to column at the bottom of the flange is fixed on the ground.

The third step

The first step of the fixing piece and the second step of the fixed connection and connection, fixed by screws tight.

The fourth step

After completion of the Installation of the mirror ,need to tear of surface protection film .(When tearing protective film , pay attention in the mirror with sharp cutting edge of a sip and tear up)

Wall mounting method:

Above 800mm convex mirror, mounted the expansion bolt into the wall in the mirror and fastened with screws up.

Below 600mm convex mirror, installed the expansion bolt into the wall in turn the screw fixation