

INSTALLATION MANUAL OF CURVED WINDOW AND BLIND

1. Installation

1.1 Step 1: Check whether the window size match the vehicle installation hole. And check whether the installation hole is standard.



1.2 Step 2: Please apply polyurethane sealant on the outside of the rubber strips and evenly to the border of the frame. The purpose of the strips is only to reduce the amount of glue applied and they cannot replace sealants.



1.3 Step 3: Push the window into the installation hole from outside. Remove the protective film on the frame and press the window tightly. Align the mounting frame with the window from inside of vehicle and tighten them by screws while the personnel on the outside press.



INSTALLATION MANUAL OF CURVED WINDOW AND BLIND

1.4 Step 4: The blind are aligned with the installation hole, evenly distance from top to bottom to side of installation hole, there is groove between the inner edge of blind with window to match up the installation .(Note:the curtain on the lower side , mosquito screen on the upper side).

Use ST4X20 cross grooven pan head self-tapping screws to fasten the installation holes of blind corner on the vehicle body in turn



1.5 Step 5. Please attach the 4 cover to the blind along the card slot and mark “L” or “R” on the inside of cover . Finally, tear off the protective film .



2. Matters needing attention

2.1 Adaptive temperature:

Acrylic glass: less than 65°C

Plastic parts: -30°C-70°C

2.2 Cleaning:

Please avoid using in the environment containing acid, alkali and alcohol. The dirt on the glass surface shall not be scrubbed with methanol, ethanol, diluent and other solvents to prevent contact with toluene, trichloroethylene, ethane and other substances. Do not use a coarse cloth to wipe. After a long time of wiping, there will be scratches and fog. Use cotton or velvet cloth to dip some toothpaste, Polish patiently, and then rinse with water. If the surface is only dirty, you have to wash it with water before wiping.

2.3 Driving:

Window can't be opened during driving.