



Replacement mirror glass with backing plate Fitting instructions

Please read instructions fully before starting to fit the glass



Tools required

A pair of protective gloves

A flat head screwdriver to enable you to remove original glass

A pair of small pliers (for vehicles with heated mirrors only)



Before starting to replace glass

Ensure vehicle is parked in a safe place and you have plenty of access around the door mirror area.

Remove new mirror from packaging and check shape is correct for vehicle.



Safety notice

Always wear protective gloves when handling broken glass



Reveal gap 

Removing broken glass - Step 1

Apply pressure on the top part of the mirror pushing it inwards to reveal a gap at the bottom



Removing broken glass - Step 2

The original mirror can be removed by carefully placing a flat head screwdriver between the backing plate and mirror housing



Push screwdriver
downwards

Removing broken glass - Step 3

Carefully to avoid damaging the mirror housing push the screwdriver downwards to release the old glass



Removing broken glass - Step 4

Carefully lift the glass from the mirror housing



Removing broken glass - Step 5

If mirror is heated, carefully remove the electrical connections, it maybe necessary to use a small pair of pliers.



Removing broken glass - Step 6

Dispose of broken glass safely



Clip styles



Fitting new glass - Step 1

In certain circumstances you may have to install any clips provided onto the backing plate before fitting the mirror.



Fitting new glass - Step 2

If mirror is heated replace the electrical connections onto the new mirror ensuring they are firmly in position



Click into place

Fitting new glass - Step 3

Line up the new mirror with the housing and apply pressure in the middle of the glass. As the mirror locates into place an audible click may be heard.



Fitting new glass - Step 4

With the mirror securely in place straighten within the housing.
Clean with a soft cloth and glass cleaner.



Fitting new glass - Step 5

Before using your vehicle make final adjustments from the driving position.