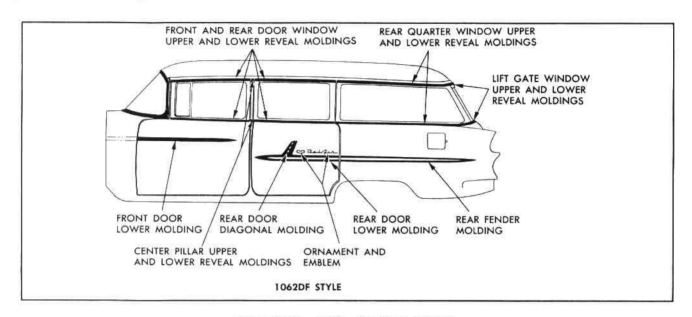


#### EXTERIOR MOLDINGS

1062F, 1062DF

The exterior moldings are secured to the body by a combination of clips and screws. Before removing a molding which has to be pried from a body panel, apply a strip of masking tape to the painted surface adjacent to the molding to prevent possible damage to the paint finish. When installing moldings, apply medium-bodied sealer around clip and screw attaching holes.



#### REMOVAL AND INSTALLATION

## FRONT AND REAR DOOR WINDOW UPPER AND LOWER REVEAL MOLDINGS

1062DF

The upper and lower moldings are secured to the door outer panel by snap-in clips and by one (1) screw at each end of the molding. To remove either molding, remove screw securing each end of molding at the door hemming flange, then with a suitable flat bladed tool carefully pry molding with attached clips from door. To install molding, apply sealer around clip holes and reverse removal procedure.

#### REAR DOOR LOWER MOLDING

1062F, 1062DF

The molding is secured to the door outer panel by tee bolt clip assemblies and nuts, and a screw at rear end of the molding. To remove molding, remove door trim assembly and access hole cover, then remove molding attaching nuts and screws. To install molding apply medium-bodied sealer around clip holes and reverse removal procedure.

#### ORNAMENT AND EMBLEM 1062F, 1062DF

The ornament and emblem are secured to the outer panel by clips which are installed in the holes of the outer panel. To remove ornament or emblem, carefully pry it from outer panel until studs are disengaged from clips. To install, reverse removal procedure.

## FRONT DOOR LOWER MOLDING 1062DF

The molding is secured to the door with snap-in clips and by one (1) screw at the front end of the molding. To remove molding, remove screw securing front end of molding to door hemming flange, then with a flat-bladed tool, pry molding with attached clips from the door. To install, apply sealer around clip holes, replace clips where required and reverse removal procedure.

#### REAR DOOR DIAGONAL MOLDING

1062F, 1062DF

The molding is secured to the door outer panel by tee bolt clip assemblies and nuts. To remove molding, remove door trim assembly and access hole cover, then remove molding attaching nuts. To install molding, apply medium-bodied sealer around clip holes and reverse removal procedure.

#### REAR QUARTER WINDOW UPPER REVEAL MOLDING 1062F, 1062DF

The rear quarter window upper reveal molding is secured to the body by screw-on clips, and by a screw at the rear end of the molding. To remove molding, remove screw securing rear end of molding, then with flatbladed tool carefully pry molding from attaching clips on body. To install, reverse removal procedure.





#### REAR QUARTER WINDOW LOWER REVEAL MOLDING 1062F, 1062DF

The rear quarter window lower reveal molding is secured to the panel by snap-in clips and by a screw at the rear end of the molding. To remove molding, remove screw securing rear end of molding, then with suitable flat-bladed tool, carefully pry molding with attached clips from body. To install molding, apply medium-bodied sealer around clip and screw holes, replace clips where required and reverse removal procedure.

#### CENTER PILLAR UPPER REVEAL MOLDING

1062F, 1062DF

The center pillar upper reveal molding is secured to the pillar by a bolt and clip assembly with an attaching nut on the inside of the body, beneath the center pillar trim. To remove molding, loosen headlining and upper portion of center pillar trim sufficiently to remove attaching nut, then remove nut. To install, reverse removal procedure.

#### REAR FENDER MOLDING

1062F, 1062DF

The molding is secured to the panel by tee bolt clips and attaching nuts. To remove molding, remove attaching nuts and washers. To install molding apply medium-bodied sealer around clip holes and reverse removal procedure.

#### LIFT GATE WINDOW

#### UPPER AND LOWER REVEAL MOLDINGS

1062F, 1062DF

The upper and lower moldings are secured to the lift gate by screw-on clips and a screw at each end of the molding. To remove either molding, remove screw at each end of molding, then with flat-bladed tool carefully pry molding from clips on lift gate panel. To install molding reverse removal procedure.

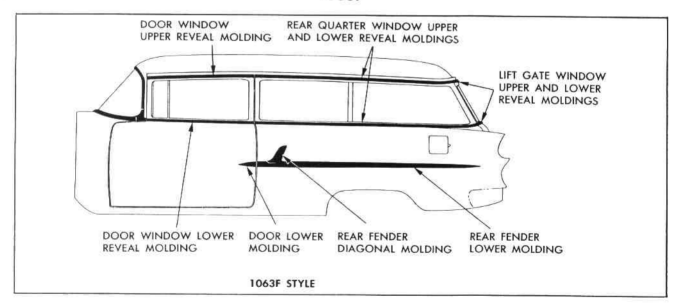
### CENTER PILLAR LOWER REVEAL MOLDING

1062F, 1062DF

The molding is secured to the center pillar by one (1) screw. To remove molding, remove screw and disengage molding from slot in center pillar. To install molding, reverse removal procedure.

#### EXTERIOR MOLDINGS

1063F



#### DOOR WINDOW

#### UPPER AND LOWER REVEAL MOLDINGS

1063F

The removal and installation of either molding is the same as outlined for the front and rear door window upper and lower reveal molding on the 1062F, 1062DF styles.

## DOOR LOWER MOLDING

The molding is secured to the door outer panel by a tee bolt clip assembly and nut at the front end, and by a screw at the rear end. To remove molding, remove door trim assembly and access hole cover, then remove molding attaching nut, washer and screw. To install molding, apply medium-bodied sealer around clip holes and reverse removal procedure.





## UPPER REVEAL MOLDING

The molding is removed and installed in the same manner as the rear quarter window upper reveal molding on the 1062F, 1062DF styles.

#### REAR FENDER DIAGONAL MOLDING 1063F

The molding is secured to the body by two (2) tee bolt clip assemblies and nuts. To remove molding, remove quarter window front garnish molding, rear quarter front trim panel and access hole cover, then remove attaching nuts and washers. To install molding, apply mediumbodied sealer around clip holes and reverse removal procedure.

## LIFT GATE WINDOW UPPER AND LOWER REVEAL MOLDINGS 1063F

The removal and installation procedure is the same as outlined for the lift gate window reveal moldings on the 1062F, 1062DF styles.

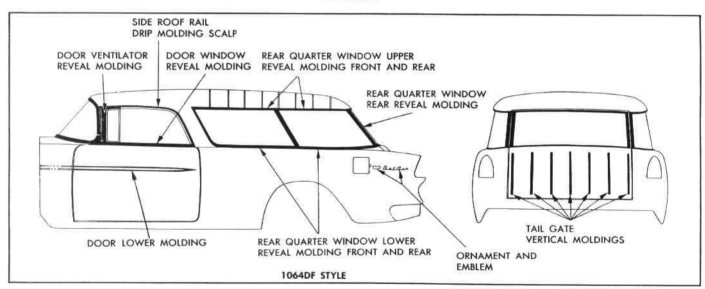
#### REAR QUARTER WINDOW LOWER REVEAL MOLDING 1063F

The molding is secured to the body by a tee bolt clip assembly and nut at the front end, by a screw at the rear end, and by snap-in clips along the length of the molding. To remove molding, remove garnish molding and loosen rear quarter front trim panel sufficiently to gain access to tee bolt clip nut access hole. Remove nut and washer at front end and screw at rear end of molding, then with a flat-bladed tool, carefully pry molding with attached clips from body panel. To install molding apply medium-bodied sealer around clip holes and reverse removal procedure.

## REAR FENDER LOWER MOLDING

The molding is secured to the body by tee bolt clip assemblies and attaching nuts. To remove molding, remove rear quarter front trim panel and access hole cover, then remove molding attaching nuts and washers along length of molding. To install molding, apply medium-bodied sealer around clip holes and reverse removal procedure.

## EXTERIOR MOLDINGS



### DOOR VENTILATOR REVEAL MOLDING

The molding is secured to the door hinge pillar extension by self-tapping metal screws. To remove molding, remove door ventilator and molding attaching screws, then carefully bend out molding screw tabs sufficiently to detach molding from hinge pillar. To install molding, reverse removal procedure.

## DOOR LOWER MOLDING

The removal and installation of the molding is the same as outlined for the Front Door Lower Molding on the 1062DF style.

## DOOR WINDOW REVEAL MOLDING

The molding is secured to the door outer panel return flange by self-tapping metal screws. To remove molding, remove three (3) of the ventilator attaching screws which also secure the molding, then remove door inner panel access hole cover and disengage glass from the window sash channel cam. Lower glass until access to molding attaching screws is available, then remove screws and molding. To install, reverse removal procedure.



## Fisher

## REAR QUARTER WINDOW LOWER REVEAL MOLDING FRONT

The molding is secured to the body by self-tapping screws. To remove molding, remove rear quarter window front, the lower glass run channel and the upper reveal molding, then remove lower reveal molding attaching screws. To install molding, seal around window opening as specified and reverse removal procedure.

## TAIL GATE VERTICAL MOLDINGS

The moldings are secured to the tail gate outer panel by snap-in clips. To remove moldings use a flat-bladed tool and carefully pry moldings with attached clips from tail gate. To remove center vertical molding lower, remove tail gate handle before prying molding. To install moldings, apply sealer around clip holes and reverse removal procedure.

## SIDE ROOF RAIL DRIP MOLDING SCALP

The molding is secured to the roof rail by self-tapping screws. To remove molding, remove side roof rail weatherstrip, then remove molding attaching screws and carefully remove molding. To install molding, apply bead of medium-bodied sealer to roof rail as shown at one (1) in Section "B-B" and "C-C" and reinstall molding. In addition, apply bead of medium-bodied sealer to weatherstrip as indicated at two (2), then reinstall weatherstrip.

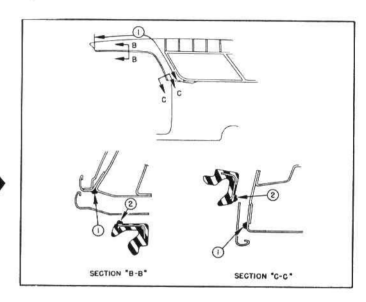
# REAR QUARTER WINDOW UPPER AND LOWER REVEAL MOLDING REAR

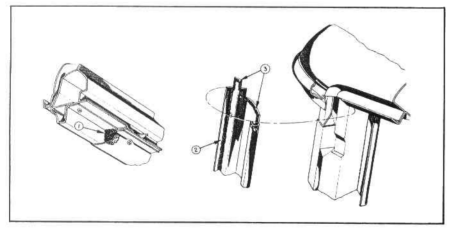
1064DF

Each molding is secured to the body by self-tapping screws. To remove molding remove the rear quarter front and rear window, then remove molding attaching screws and disengage front end from under front molding. To install molding, seal around window openings as specified and reverse removal procedure.

## ORNAMENT AND EMBLEM

The removal and installation is the same as outlined for the ornament and emblem on the 1062F, 1062DF styles.





#### REAR QUARTER WINDOW REAR REVEAL MOLDING 1064DF

The molding is secured to the body by self-tapping screws located beneath the lift gate weatherstrip which is cemented along the back pillar rabbet. To remove molding, loosen weatherstrip as required, then remove rear reveal molding attaching screws. To install molding, seal around window openings as specified and apply body caulking compound along edge of molding as shown at two (2) and three (3), then reverse removal procedure.

## REAR QUARTER WINDOW UPPER REVEAL MOLDING FRONT

The molding is secured to the body by self-tapping screws. To remove molding, remove rear quarter window front, loosen upper glass run channel as required, then remove molding attaching screws. To install molding, apply body caulking compound between front and rear moldings as indicated at one (1), then seal around window as specified and reverse removal procedure.