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## Hit the glass doors

Leonardo R. Grabkowski The door is glass, or window, a Chevrolet S-10 truck supports and is in place for two tracks, a side track and a lower track. Removing the window is not difficult; in fact, the most difficult part is the removal of the door panel. Once the panel is turned off, you can easily remove the window. Lower the window three-quarters of the way down. This will help you achieve the lower part of the door glass when you remove it. Unplug the negative battery cable. The negative battery cable is black and is usually marked with a symbol. Before removing the door panel, hang it with the hooks. Remove the screw from the inner handle. Pull out the handle to access the screw and remove it with the Phillips screwdriver. Slide the panel surrounded by the door handle away from the door panel. Remove the main window panel or manual window crank. To remove the network window panel, pull up the panel and unplug the connections behind your back. If the S-10 has manual windows, insert the window drive tool between the crank and the door panel to release the clip and then pull the crank down. Remove the screw from the armrest. The armrest storage compartment has a single Phillips screw. Remove the door panel locks. The S-10 door panel is fastened to the door by seven terminals, three on each side and one on the bottom. Insert the door-trim-panel tool between the metal part of the door and the panel until you touch the tweezers. Push the tool back to release the clip. Remove the door panel. Push up the door panel a few inches to unplug the door lock rod, then pull the panel away and put it aside. Peel off the plastic watershed. Remove the two 10 mm screws that secure the thread duct of the front glass (towards the front). Slide the running channel away from the door glass. Push the window towards the front of the door panel to release the window from the wing panel roller. Slide the window back to release the front of the window from the wing panel roller. The window is now completely released from the roller. Hold the window firmly on both sides. Make sure you have a good grip. Lift it up and away from the door. Carefully put it aside. If possible, ask someone to help you. Often overlooked, sliding glass door safety is just as important as the safety of any other entry into your home. Sliding glass doors are usually secured with locks instead of locks, leaving them exposed to being forced to open from the outside. There are things you can do to increase the safety of these doors. Blocking the track of the door The first thing you need to do is for someone entering your home via the sliding glass door to block the track. Many sliding glass door manufacturers sell custom cutting plugs that prevent the door from opening at all, even when it's open. Any metal rod that fits and completely fill the track Work. This prevents the door moves a lot and making it much harder for anyone to force the door from the outside. Another way an intruder can use sliding glass doors to gain access to a home is by raising the doors out of the numbers. Older doors are particularly susceptible to this type of fracture. To avoid this, keep the door rollers well adjusted and in good condition. It is also a good idea to install a locking device that prevents the door from being lifted. Go to main content