

Fire Pit Glass Wind Guard

To Ensure Quality Assembly:

Lay out parts on flat surface, grouped together by type of part.

Make sure plastic safety backing remains in place on all screws to prevent cracking or shattering the glass.

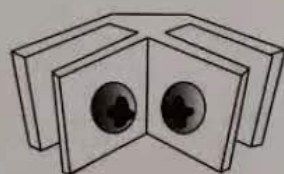
Parts included:
X6 Glass Panels



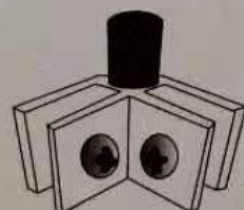
X4 Linear Connectors



X4 Corner Connectors



X4 Corner Connectors with Foot



X4 Cylinder Foot

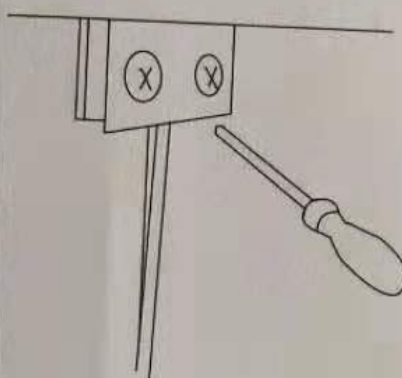


Tools Needed:

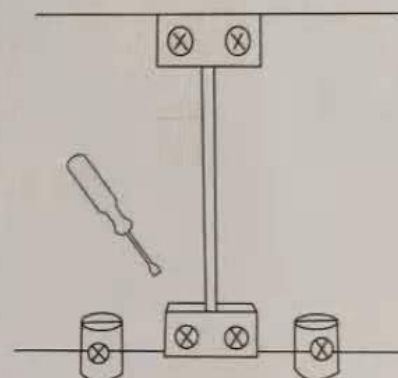
Phillips Head Screwdriver



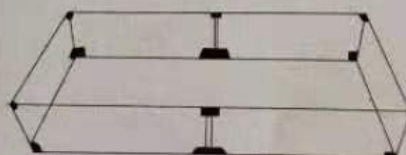
Step 1: Begin by connecting two glass panels using a linear connector. Make sure the "Caution-Hot" sign is on at least one of the panels, and facing out. Repeat with other set of panels.



Step 2: Connect the pairs of glass panels at the bottom using the other two linear connectors. Two cylinder feet can be applied about 1 inch away from each side of the bottom linear connector.



Step 3: Using one pair at a time of the connected glass panels, connect a single glass panels at either end using corner connectors. Make sure that the bottom connector (with foot) is on the bottom, and the corner connector without foot is on top. The other pair of panels can be connected to the single glass panel on its other edge with the other corner connectors.



Step 4: Once you have done the same to the other side, go around to all of the connectors and make sure that the screws are holding the glass panels tightly in place.

