Sconce Bracket Kit
Instructional Guide

Kit should include:
2 Wall Brackets
2 Machine Screws
4 Metal Screws
8 Washers
4 Anchors
2 Hex Nuts

Tools needed:
Electric Drill
1/4 Drill Bit
1/4 Diamond Drill Bit
Hammer
Phillips Screwdriver
Wrench(s)
Short Pencil
(optional) Puddy

1. Take brackets and bend to align with sconce angle and wall. Bend slowly because a lot of bending back and forth will deform the bracket and make it hard to work with.

Plan placement for the screws to go through glass. Placing them at the top or near ends is recommended. Plan whether the screw and bracket should face inside or outside the sconce.

2. When ready, align and mark glass to where you will want screws drilled into glass sconce.

Drill a 1/4" hole into your glass sconce with a diamond drill bit in desired area.

3. When ready, align and mark glass to where you will want screws drilled into glass sconce.

Some sconces are small and do not have the room to fit a large hand under to fasten washer when your ready to hang. Some sconce angles are very extreme and the screw that goes into the glass may be too long; plan according.

4. Place machine screw with washer through glass and lightly tighten with additional washer and hex nut. (You should only tighten enough to get placement, you will need to remove screws momentarily)

5. Hold sconce with brackets assembled onto wall. Mark the wall where you'll need to drill your holes. Drill holes into wall at markings and hammer anchors in holes.

6. Remove bracket from glass sconce.

7. Align bracket with the anchor holes in wall. Add washers to screws and screw brackets into the wall. Make sure the left bracket goes on the left hand side and vice versa.

8. Hold glass sconce aligned with bracket holes and place the screws through. Tighten with washers.

Notes to keep in mind

You may need a wrench with some leverage or two wrenches and some arm muscle, its a strong bracket.

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The trick to drilling glass is start at an angle drilling one side of the drill bit in first, then flatten onto glass has drilling becomes more steady. When drilling keep a flow of water at all times on area or take puddy and make a circle around drill area and fill with water.