

GLASS DOOR INSTALLATION FOR ELONGATED HEXAGON TOWERS



STEP 1

Begin with bottom, right corner of glass door panel. Note: hinges will be on opposite edge of door from lock location.

Affix adhesive metal "plate" on the inside of door, where hinge will be attached.

Once metal plate is in place, slide hinge over glass with "post" pointing downward.

Using pre-attached screws, secure hinge to glass (screws will tighten against the metal plate to prevent glass breakage). Once bottom hinge is in place, lift door and inert hinge post into pre-drilled hole on base.



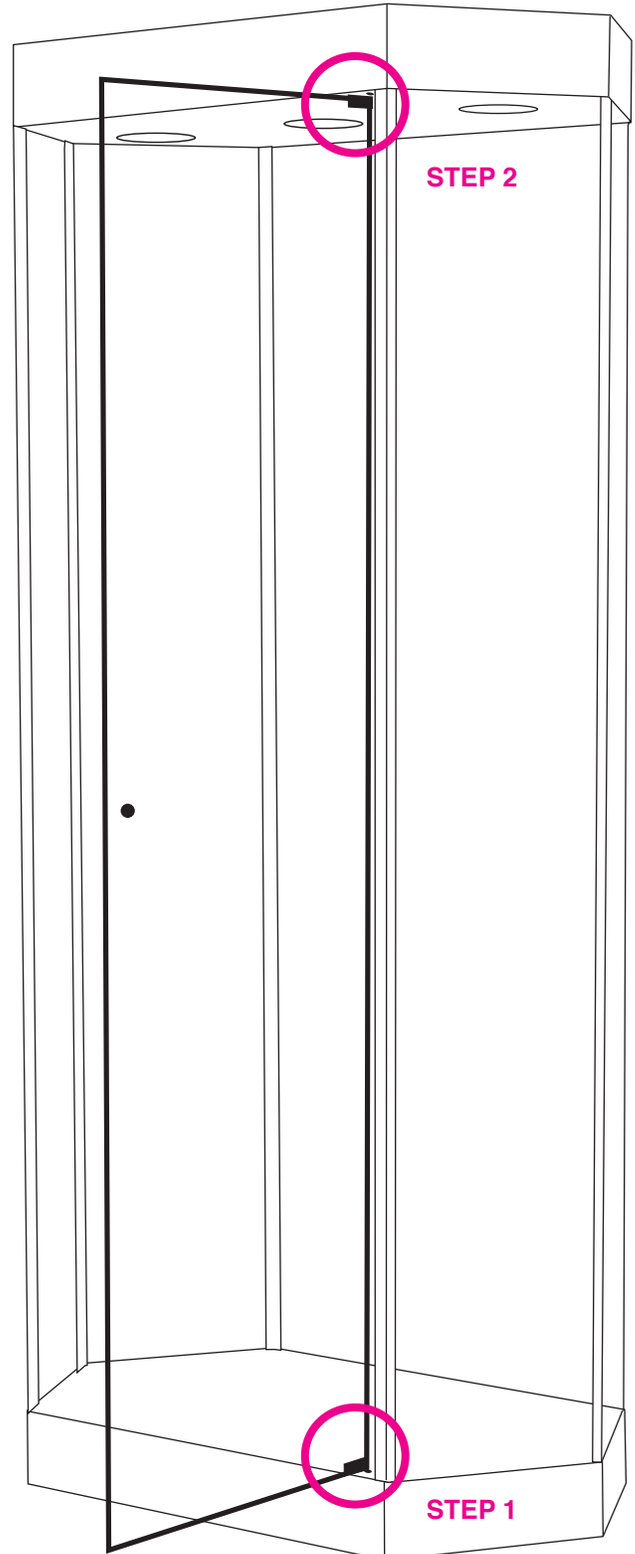
STEP 2

For top hinge, begin by affixing metal "plate" on the inside of the door.

Next, insert hinge, with post pointing upward, into top, right pre-drilled hole of cabinet.

Holding door perpendicular to the tower, slide top corner of the glass door into the hinge and finger tighten screws. (Do not tighten screws all the way).

Once in place with finger tightened screws, make sure the door swings evenly and smoothly before fully tightening screws on top hinge.



LOCK INSTALLATION

STEP 1

Disassemble lock components.

STEP 2

Insert key into lock.

From front side of door, place plastic washer (C) against glass, then add metal door bracket (B) with 90 degree edge wrapped around side of door. Next, insert threaded lock (A) through bracket and hole in door. (See Ex. 1)

STEP 3

From back of door, place plastic washer (D) against glass. (See Ex. 2)

Next, screw nut (E) onto threads with "little teeth" facing the washer, and tighten.

Position locking tab (F) onto end of threaded lock. At this stage, you will need to make sure the key is in the unlock position; this will require holding the lock with one hand and turning the key with the other while simultaneously holding the lock tab (F) in place. Both the locking tab and key will be vertical in the *unlocked* position.

Once this has been determined, add washer (G) against the locking tab, and tighten in place with screw (H).

