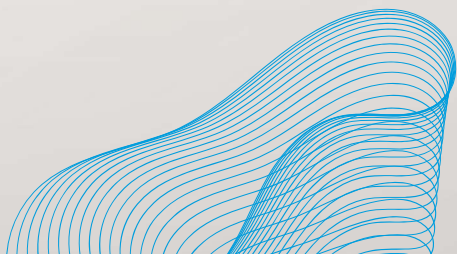


FLOOR CLOSER

Glass Door



01 Product Features

Glass Floor, Door Closer

Features include quick, hassle-free installation and smooth operation without the need for a floor pocket. The base seat offers adjustable positioning—forward, backward, left, and right—along with precise alignment controls to ensure optimal performance. Engineered for durability and dependable performance across a wide range of applications.

Quality Assurance & Durability: Our glass door closer sets are engineered for precision and durability, delivering long-lasting stability and exceptional resistance to wear. Unlike traditional hinges, they feature a non-mortising installation method that eliminates the need for excavation or filling—preserving structural integrity and simplifying the installation process.

High-Quality Materials: Made with premium materials that meet stringent standards, these glass door hinges are designed for exceptional performance and reliability. They combine strength with elegance, making them a trusted choice for both commercial and residential applications.

Easy Installation: The “no-dig” design streamlines installation by eliminating the need for excavation or concrete filling, saving time and effort while ensuring a seamless setup.

Integrated Design & Aesthetic Appeal: These hinges are crafted with an integrated design that seamlessly blends with glass doors, enhancing the overall aesthetic of your space. Their elegant appearance adds sophistication without compromising on functionality.

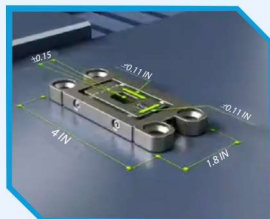
Construction: Made to last, these glass door closer sets provide durability and stability while maintaining a sleek, modern look. They prioritize both performance and aesthetics, ensuring they meet high standards for everyday use.

Hold-Open / Non-Hold Open: Available in Hold-Open and Non-Hold Open

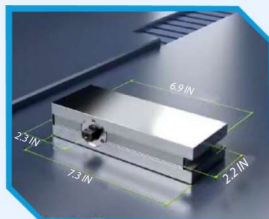


ALREX™

INSTALLATION INSTRUCTIONS



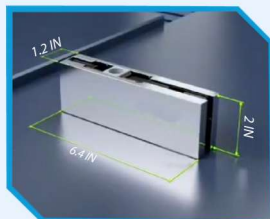
FIXED BASE



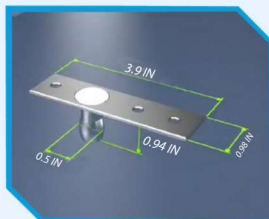
DIG-FREE HINGE
BODY



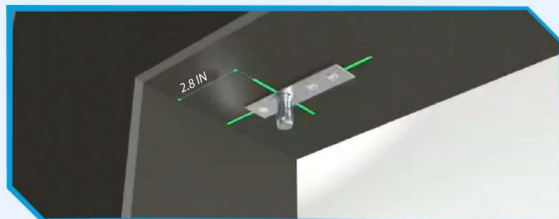
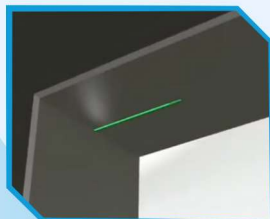
HOLD OPEN AT 90°
(OPTIONAL NON-HO)



TOP PATCH



UPPER BRACKET

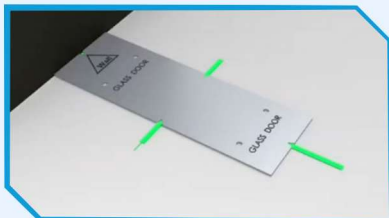


FIX THE POSITION OF THE BRACKET

Measure the center point above the door. Fix the upper bracket securely. Center point to wall distance should be 2.8 inches.

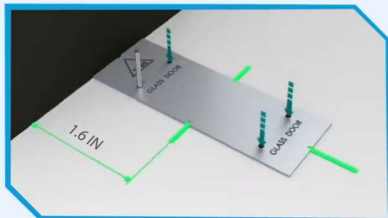


INSTALLATION INSTRUCTIONS



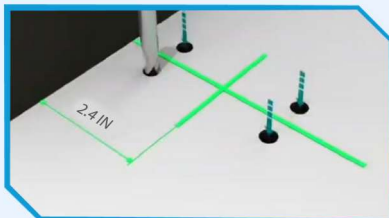
BASE

Point the arrow towards the wall. Fix the template to the center point of the wall. Center point to wall distance should be 2.8 inches.



DRILL BASE HOLES

Using a number 31 drill bit, drill to a depth of 1.6 inches.



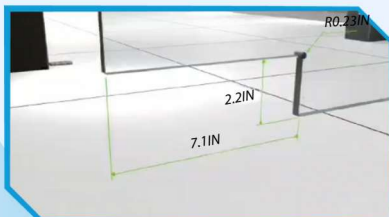
DRILLING HOLES FOR BASE SCREWS

Use a 3/8 drill bit on the pre-drilled hole to drill to a depth of 2.4 inches.

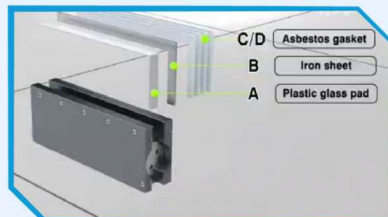


FIX BASE

Place the anti-slip pad on the base and secure the expansions. Screw tightly.



DIG FREE BOTTOM GLASS CUT-OUT

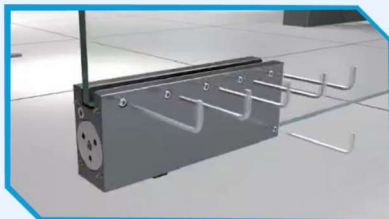


INSTALL THE GLASS GASKET

Insert item A, followed by item B, aligning them with the screw holes. Place C/D evenly on both sides of item A and B.

ALREX™

INSTALLATION INSTRUCTIONS



INSTALL THE DIG-FREE HINGE BODY



TOP PATCH OPENING



INSTALL GLASS TOP PATCH



INSTALL DIG-FREE HINGE



INSTALL THE TOP PATCH AND FIX IT

Install the movable clamp, then lock the screw again for fixation.

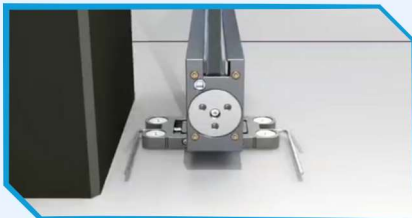


ADJUST THE SIZE OF THE DOOR GAP

Rotate and adjust the hexagonal screw. Adjust the size of the front and rear door gaps and fix them in place.

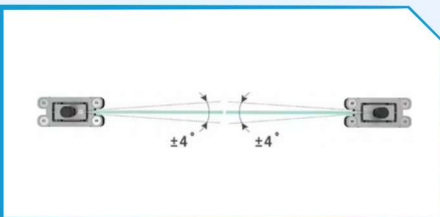
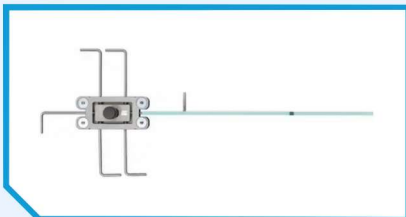
ALREX™

INSTALLATION INSTRUCTIONS



OPEN THE GLASS DOOR TO 90°

Adjust and test the application. The base should be able to move back and forth, and left to right.



BIRDS EYE VIEW

Adjust the left and right positioning of the two doors to be consistent and parallel.



THE UPPER AND LOWER AXIS MUST BE ON THE SAME VERTICAL LINE



ADJUST THE CLOSING SPEED

The slower the adjustment, the greater the buffering angle and longer closing time. To effectively adjust the speed, rotate the hex key 1/4 inch each time.

