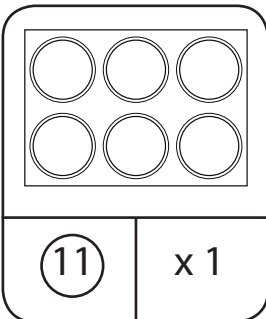
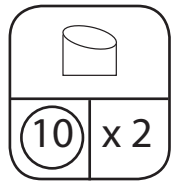
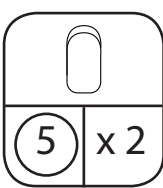
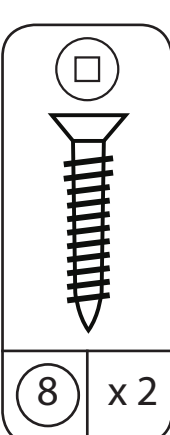
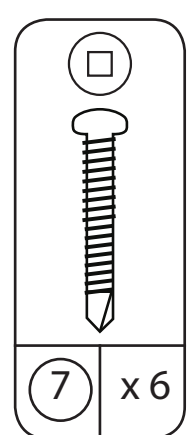
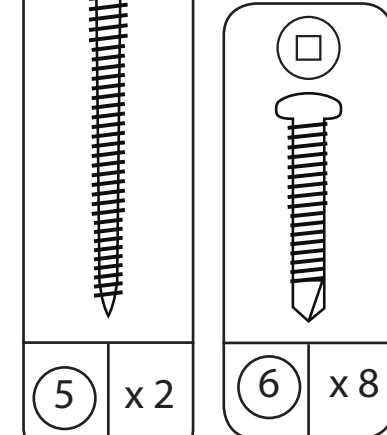
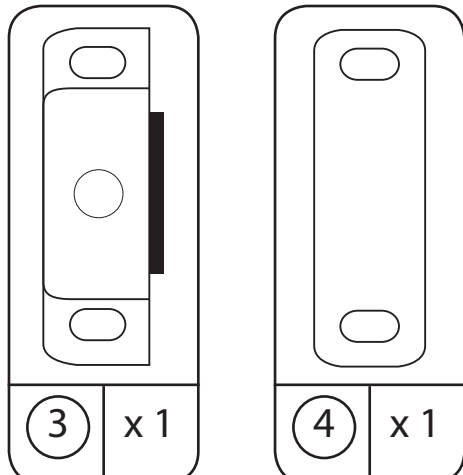
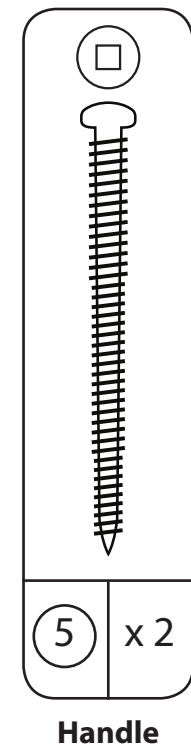
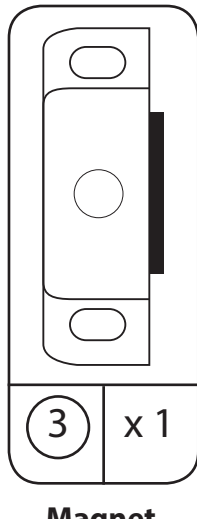
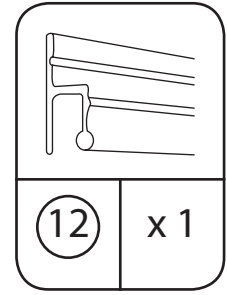
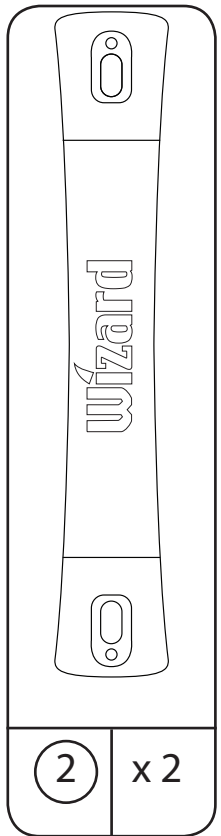
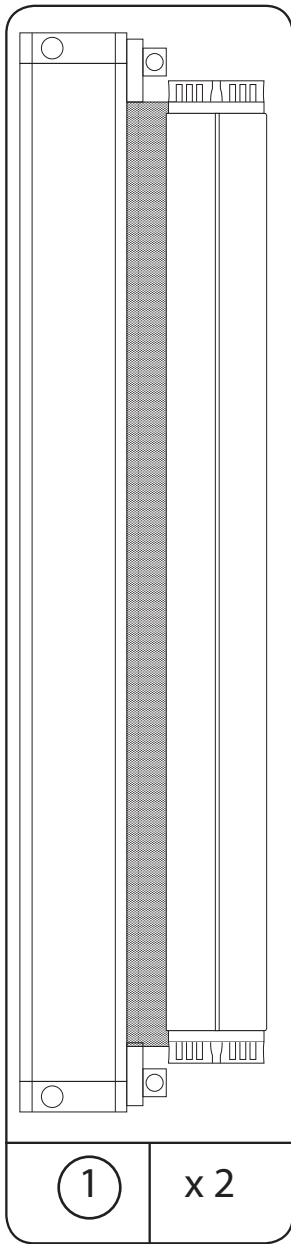




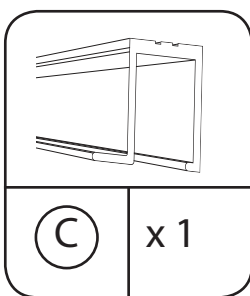
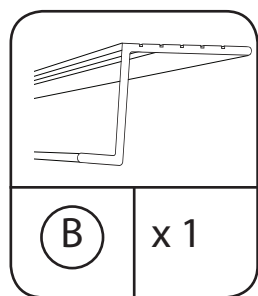
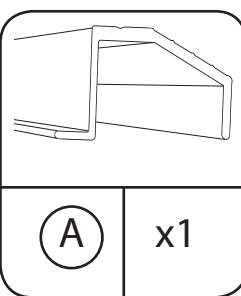
Single In-Swing Retractable Exterior Mount Installation Instructions

For Assistance Please Call 1-888-949-3667

In The Box - Parts



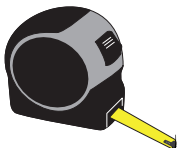
*Only the required adapters for your Install type have been included



1

Measure and Cut Sill Adapter

TOOLS AND PARTS



Tape Measure



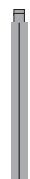
Pencil



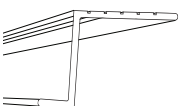
Hacksaw



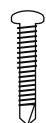
Power Drill



8 Driver Bit



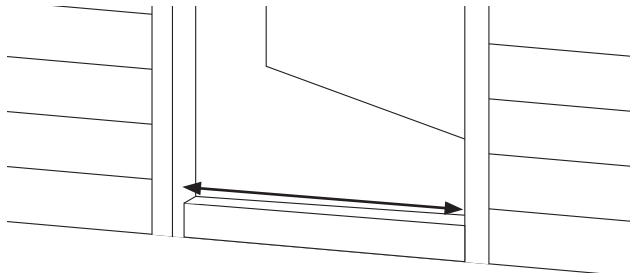
Sill Adapter



6 #8 Self Tapping Screws-

1

Measure the inside distance of the door jamb. From left to right.

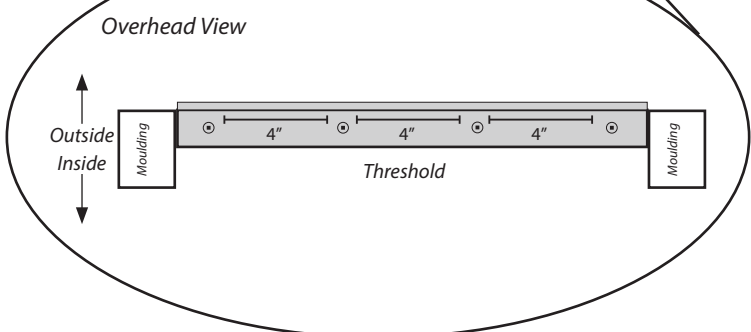
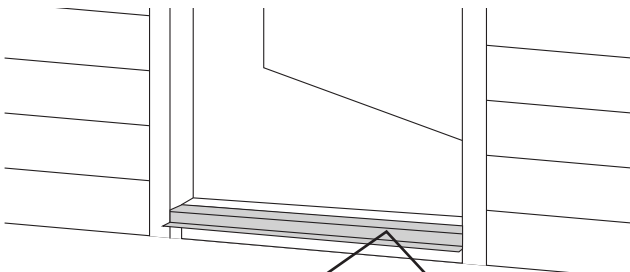


2

Mark your measurement on the Sill adapter. Use a hacksaw to cut sill to this desired length.

3

Position the sill adapter on top of the door's threshold making its face flush with the doors moulding. Fasten to threshold with #8 Tek Screws using 4" spacing



2

Mount Housing

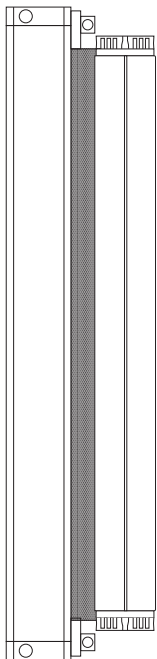
TOOLS AND PARTS



Power Drill



8 Driver Bit



Housing and Screen



2 Housing Screws

1

Position the housing on the hinged side of the door with the bottom resting on ledge of the sill adapter with the outside edge against the beginning of the mouldings conture(using as much of the moulding as possible).



2

a. Starting at the top fasten the housing into the moulding using the provided housing screws. You may wish to pre-drill with a 1/8th bit.
b. Proceed to secure the bottom in the same way.

a.



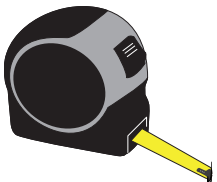
b.



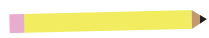
3

Measure and Cut Tracks

TOOLS AND PARTS



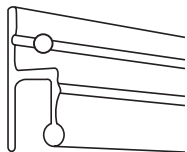
Tape Measure



Pencil



Hacksaw



Track

1

To find the required length of your tracks. Measure from the inside of the housing, to the beginning of the conture on the moulding on the opposite side of the doorway.



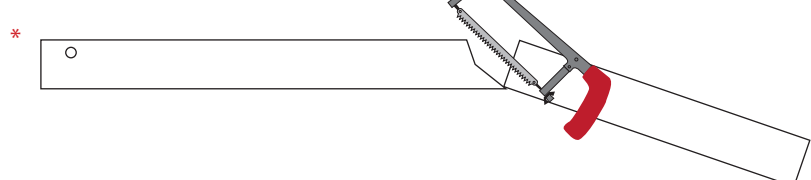
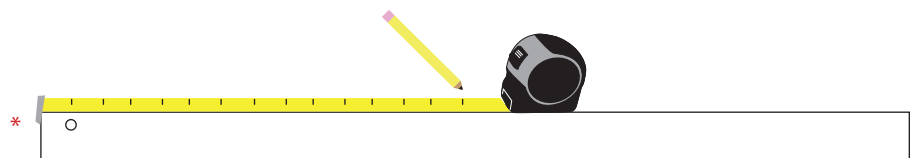
Required Track Length =



2

NOTE: The factory cut ends have holes that must go against the housing.*

Mark this distance from each factory cut end and using a hacksaw cut your two required pieces.



4

Install Tracks

TOOLS AND PARTS



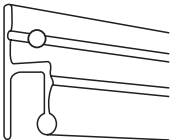
Power Drill



8 Driver Bit



6 #8 Self Tapping Screws



Track

1

The bottom track rests on the lip of the sill adapter.

- Slip it into the pull bar's end cap.
- The hole on the track should line up with the hole on the housing.

a.



b.



2

a. With the lined up holes use #8 self tapping tec screws to fasten the housing and track to the sill adapter.

- With the lined up holes use #8 self tapping tec screws to fasten the housing and track to the sill adapter.
- Use #8 self tapping tec screws 8"-12" spacing along the center line on the track.

a.



b.



3

a. Slip the top track into the pull bar's end cap, lining up the holes on the track and housing. Fasten through the holes and into the moulding with a #8 tec screw.

- Slip the top track into the pull bar's end cap, lining up the holes on the track and housing. Fasten through the holes and into the moulding with a #8 tec screw.
- Bring the pull bar across to ensure a level track before securing with a #8 self tapping screw.

a.



b.



5

Handle

TOOLS AND PARTS



Power Drill



#6 Driver Bit



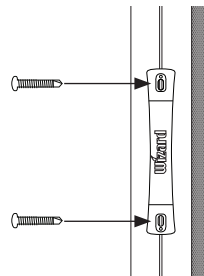
Handle



4 #6 Self Tapping Screws

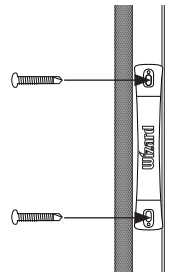
1

Position a handle along the outside of the pull bar along the line. Affix in place using #6 Self-tapping tec screws



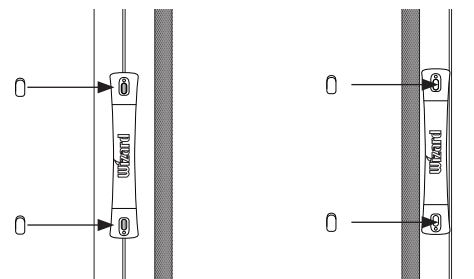
2

The inside handle must be offset to allow a space between the handle and door jamb when closed. Fasten in place with #6 Self tapping screws.



3

Use provided plugs for an appealing finish.



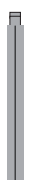
6

Magnet

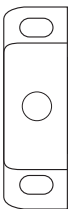
TOOLS AND PARTS



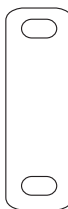
Power Drill



#6 Driver Bit



Magnet



Striker Plate



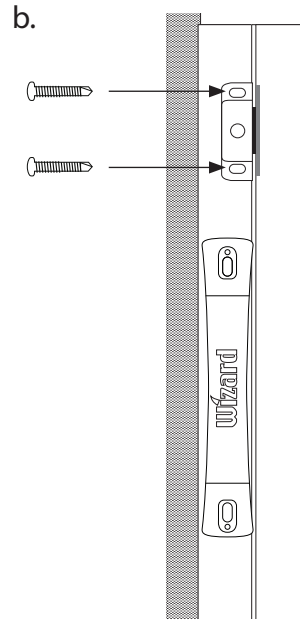
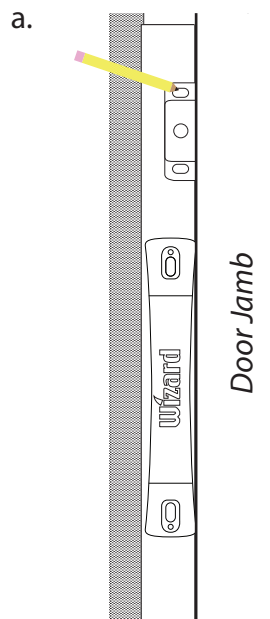
4 #6 Self Tapping Screws



6 Flat Head Screws

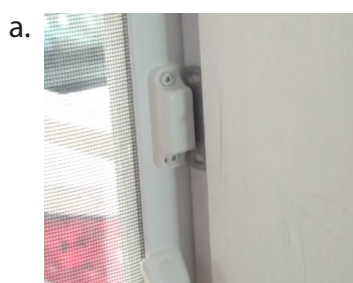
1

- With the striker plate on it place the magnet 1"-2" above the inside handle. Position so that the striker plate is against the door jamb when screen is closed.
- Mark and use #6 tec screws to fasten to pull bar.



2

- Close the screen and mark the jamb through the holes of the striker plate.
- Remove the plate and fasten it to the jamb with the flat head screws using the marks as guides.



7

Finishing Touches

TOOLS AND PARTS



Dry Silicone Spray



Bird Decal

1

Apply Dry Silicone to the top and Bottom tracks.

2

On the outside of your screen door place the provided decal. Rub to adhere.