



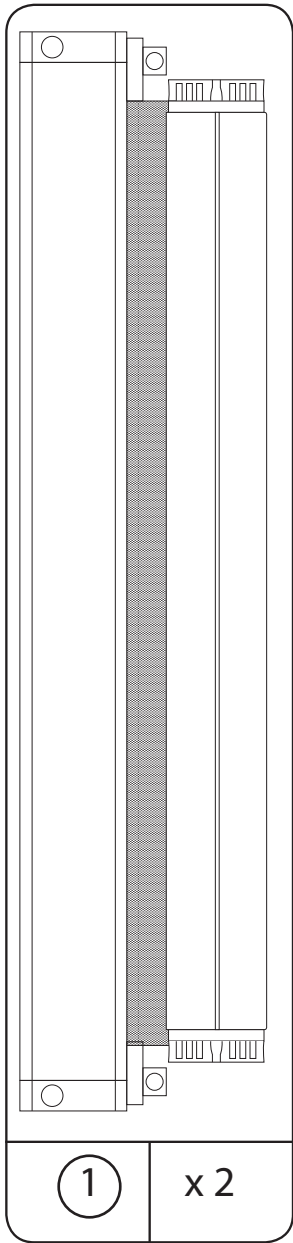
## **French Door Set**

**(out swing midway mount)**

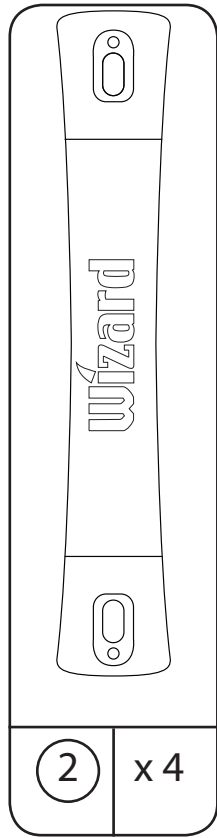
# **Installation Instructions**

**For Assistance Please Call 1-888-949-3667**

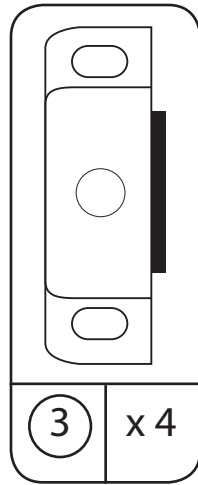
# In The Box - Parts



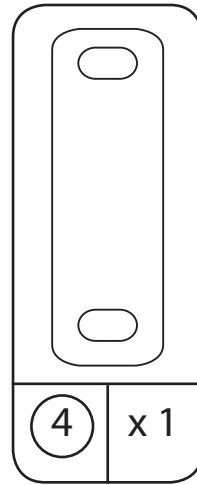
**Retractable Screen**



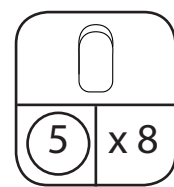
**Handle**



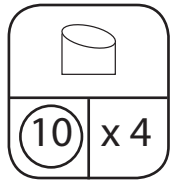
**Magnet**



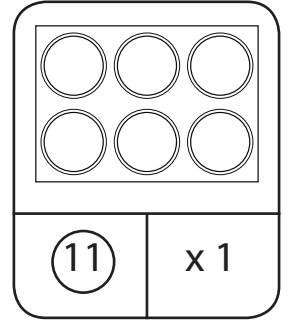
**Striker Plate**



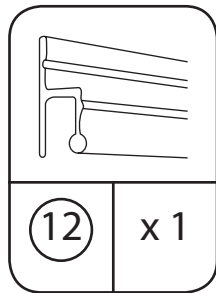
**Handle Plug**



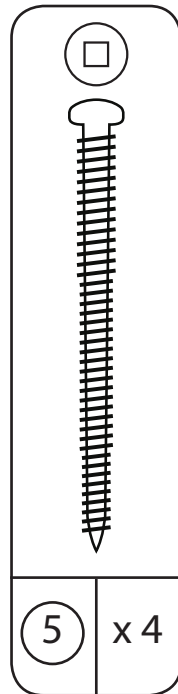
**Housing Plug**



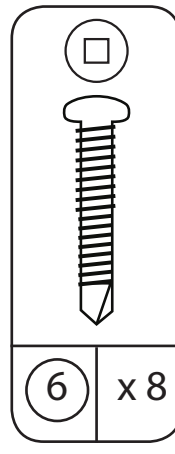
**Bumper Sheet**



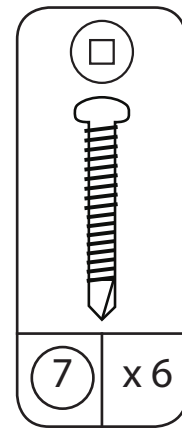
**80" Track**



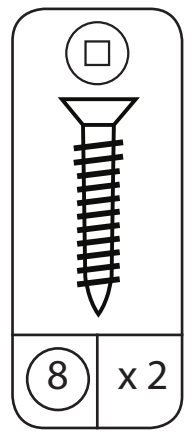
**Handle**



**#8 Tek Screws**

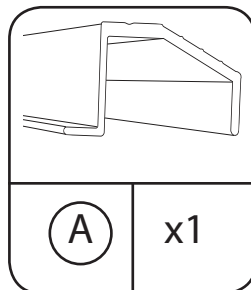


**#6 Tek Screws**

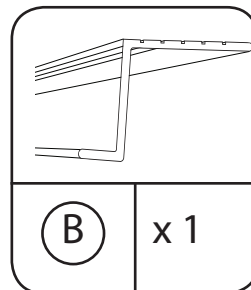


**Flat Head**

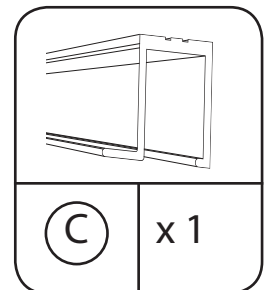
\*Only the required adapters for your Install type have been included



**Over Sill**



**Exterior Sill**



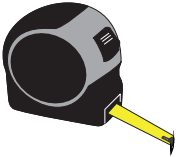
**Square Sill**

# 1

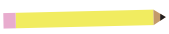
## Measure, Cut and Install Sill Adapters

In the event of a facefit being possible skip this step

### TOOLS AND PARTS



Tape Measure



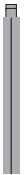
Pencil



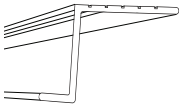
Hacksaw



Power Drill



# 8 Driver Bit

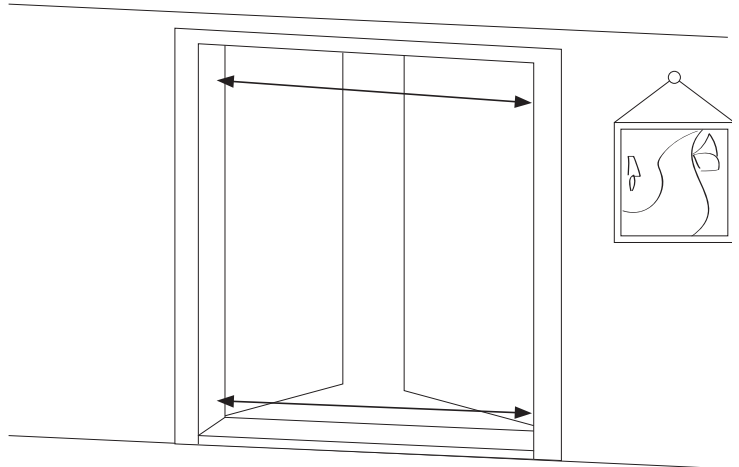


Sill Adapters



6 #8 Self Tapping Screws

- 1 You need to find the length for your top and bottom sill adapters. Measure the distance between the inside of the left side of the door jamb, to the inside of the right door jamb.



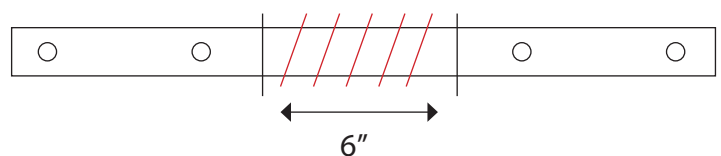
Top Adapter Length =



Bottom Adapter Length =



- 2 Mark your measurements on the sill adapters. Using a hacksaw, cut sills to desired lengths.
- 3 Position the sill adapters along the top of the threshold and inside the upper jamb to be flush with one another.
- 4 Secure the sill adapters taking not not to fasten a screw in the center 6" this space will be needed later for french door pins.



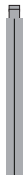
# 2

## Mount Housing

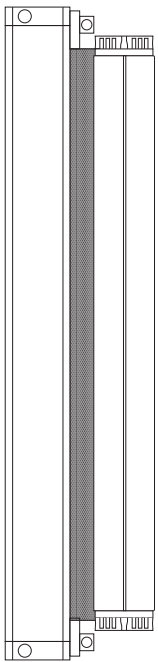
### TOOLS AND PARTS



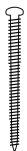
Power Drill



# 8 Driver Bit



Housing and Screen



2 Housing Screws

- 1 Take the first retractable screen. Position the housing with the bottom resting on the ledge of the sill adapters. The outside should be flush against the doors jamb.



- 2 Fasten the upper housing screw into the sill adapter using the provided housing screws. You may wish to pre-drill with a 1/8th bit.

Proceed to fasten the lower housing screw.

(note: This screw will have to be loosened off during step 4-1a)

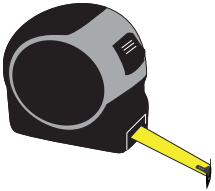


- 3 Repeat steps 1 + 2 for the second Wizard Retractable Screen Door.

# 3

## Measure and Cut Tracks

### TOOLS AND PARTS



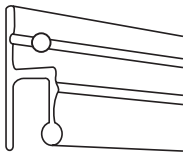
Tape Measure



Pencil



Hacksaw



Track

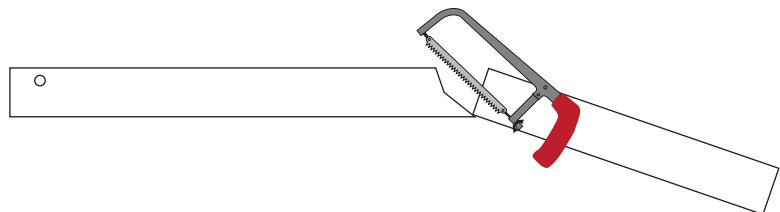
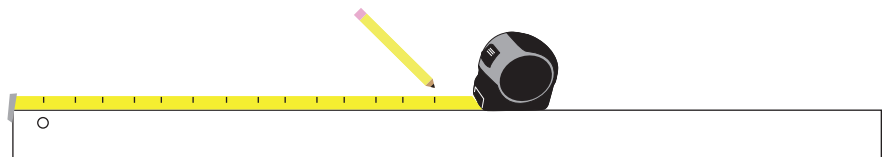
- 1 You need to find the required length of your tracks. Measure from the inside of the housing on one side to the inside of the housing on the other.



Required Track Length =



- 2 Mark tracking and using a hacksaw to cut your two required pieces.



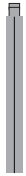
# 4

## Install Tracks

### TOOLS AND PARTS



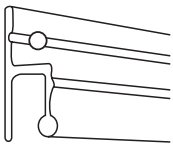
Power Drill



# 8 Driver Bit



6 #8 Self Tapping Screws



Track

- 1 a. Feed the track through the pull bar on the left side first.

b. loosen off the housing screw on the right. Pull the right housing away from the sill adapter to feed track through pull bar.

a.



b.



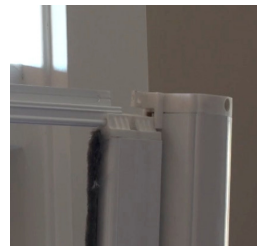
- 2 Use #8 self tapping tec screws to fasten the housing and track to the sill adapter. Use #8 self tapping tec screws 8"-12" spacing along the center line on the track. (note: make sure not to put a screw on the centre 6" as this space will be needed for french door pins.

- 3 Repeat the process for the top track. You will have to unscrew the top right housingscrew to feed track through the pull bar's end cap.

a.



b.



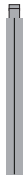
# 5

## Handle

### TOOLS AND PARTS



Power Drill



#6 Driver Bit



Handle



4 #6 Self Tapping Screws

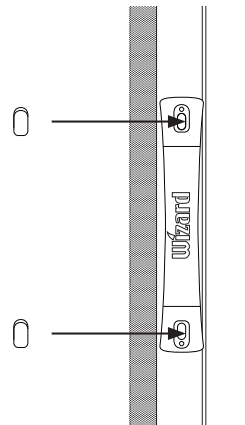
- 1 Position handles to match height of doorways hardware. There is a line on the pull bar, position the handle on the side of this closest to the door jamb.

Affix in place using #6 Self-tapping tec screws

Do this for both the inside and the outside of the screen



- 2 Use provided plugs for an appealing finish.



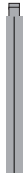
# 6

## Magnet

### TOOLS AND PARTS



Power Drill



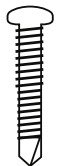
#6 Driver Bit



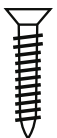
Magnet



Striker Plate



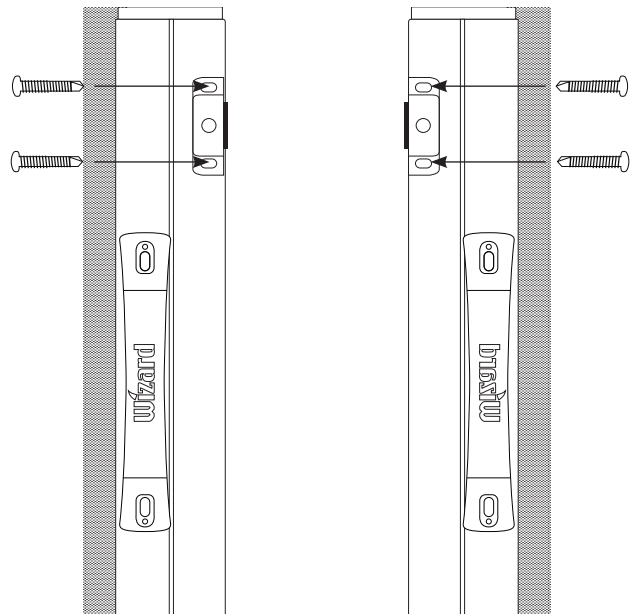
4 #6 Self Tapping Screws



# 6 Flat Head Screws

Magnet should be installed on outside of screen

- 1 Reverse the polarity of one of the magnet assemblies
- 2 Using #6 Self Tapping Screws affix one magnet assembly along the edge of each pull bar.





# 7

## French Door Locks

### TOOLS AND PARTS

- 1 On the outside of the screen attach a french door lock at the top and bottom of the pull bar. With the thumbholds facing the adjacent door.
- 2 Close the passive side of the french doors to find the centre of the doorway and mark where to drill by tracing around the lock.



- 3 Use a  $1\frac{3}{64}$ " bit to drill holes for French Door locks  
Use counter sink for best results:



# 8

## Finishing Touches

### TOOLS AND PARTS



Dry Silicone Spray

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.



Bird Decal