# INSTALLATION INSTRUCTIONS STEP 180 SOLO



EXACT ( MODEL SIZES: (	Depth:	Height: 30" (762 mm) models*  16" (406 mm)	www.hideawaysolutions.com (401) 420-2042
	Depth:	Height: 33 7/8" (860 mm) models*  16" (406 mm)	

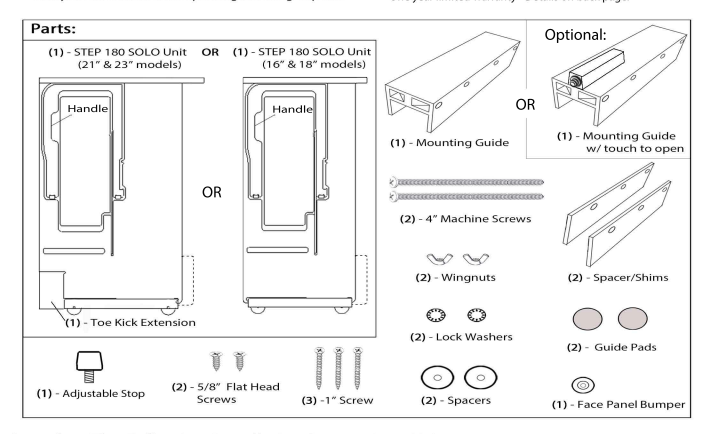
\*Touch-to-Open option adds 5/8" (15mm) to total installation height.

#### WARNINGS:



- Never use step unit as a portable step stool.
- Only use step unit when properly installed into the cabinet mounting guide.
- Always use designated handle area to operate.
- Keep hands free of pinch zones when operating step unit.
- Always check surroundings when lowering step unit.
- Always assist children when operating and using step unit.

- **NOTES:** The following instructions contain information on how to install and use the STEP 180 SOLO step unit.
  - The STEP 180 SOLO has been designed to be used be used between two base cabinets or between a base cabinet and a rigid end panel.
  - See "Installation Options" for more details and diagrams.
  - Save these instructions for future use and reference.
  - Improper installation voids the warranty. If you have any problems with unit please contact Hideaway Solutions directly.
  - One year limited warranty Details on back page.



## Complete The Following Installation Instructions Using:

 Pencil	Tape Measure	
 Drill	Carpenter Square and/or Level	
 #2 Phillips head bit	Wood Glue (for Toe Kick models)	
 Long Drill bit size 3/16"	Nail gun and/or Tape (for Toe Kick models)	

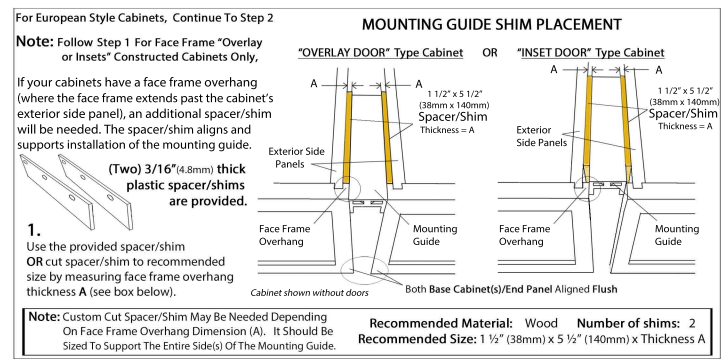
#### **Guidelines:**

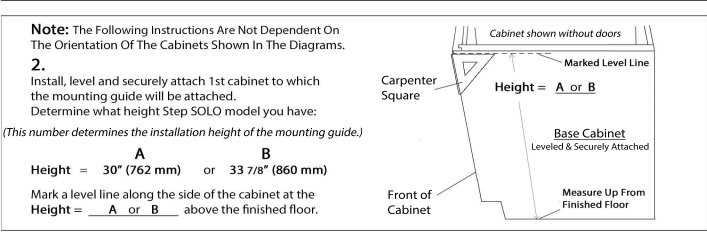
- (1) Step unit is designed to be attached between 2 base cabinets or a base cabinet and end panel. NOTE: Two substantial & securely attached end panels may also be used, (e.g. between a washer & dryer), if the lateral (side to side) movement of mounting guide can be prevented.
- (2) For smooth operation of the step unit, finished floor height must be the same height under the cabinets as the rest of the room.
- (3) Installation instructions assume countertops to be installed after step unit installation.

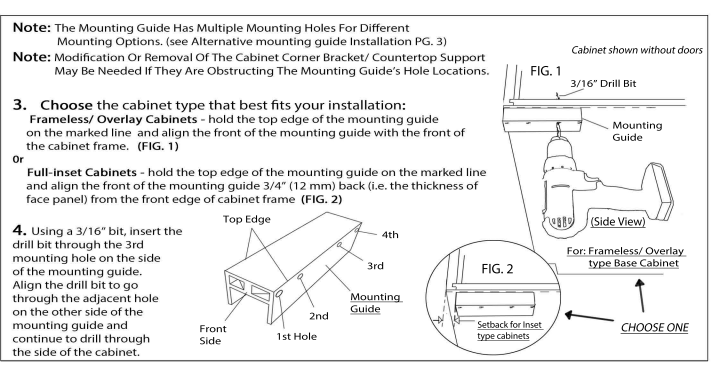
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### Attaching Mounting Guide: Base Cabinet To Base Cabinet/End Panel:



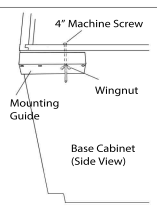




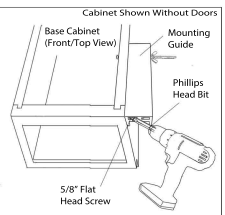
### Attaching Mounting Guide: Continued

#### Alternative Installation:

**5.** In order to keep the mounting guide aligned for the next step, temporarily insert a 4" machine screw through both the inside of the base cabinet and through the 3rd side holes of the mounting guide. Screw wingnut onto machine screw and hand tighten.



6. Secure the front of the mounting guide to the cabinet: While keeping the top edge of the mounting guide level along the marked line, screw a 5/8" flat head screw (provided) through the 1st angled hole of the mounting guide and into the cabinet.



**7.** Unscrew wingnut and remove 4" (102mm) machine screw in order to install 2nd cabinet (or end panel).

8.

Install, level, and secure 2nd cabinet/endpanel flush against adjacent side of mounting guide, making sure of a consistent 1 ½" (38.1mm) parallel vertical space between the two cabinets face frames. Check for parallel horizontal spacing between the two cabinets face frames as well.

9.

While securing the mounting guide re-insert the 3/16" drill bit into the same 3rd hole and drill through the 2nd cabinet in the oppisite direction.

Mounting
Guide

Parallel Spacing
Between Cabinets

3/16" Drill Bit

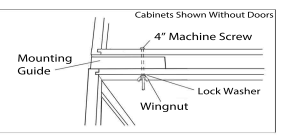
2nd Cabinet/
End Panel

1.

10.

Insert the 4'' (102mm) machine screw again through the same 3rd hole, all the way through the 1st cabinet, mounting guide and 2nd cabinet. Add the lock washer onto the bolt and screw and tighten the provided wingnut onto the 4'' (102mm) machine screw.

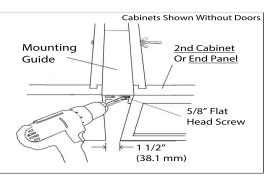
**Warning:** Do not over tighten the wingnut. Over tightening the wingnut may compress the mounting guide causing it the pinch and squeeze against the top rail when operating the step unit.



11.

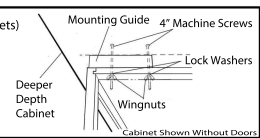
Screw a 5/8" flat head screw (provided) through the other 1st hole on the opposite side of the Mounting Guide and secure the Mounting Guide to the front of the 2nd cabinet.

Double check for a consistent 1 ½" (38.1mm) vertical spacing between the two cabinets or cabinet and end panel.

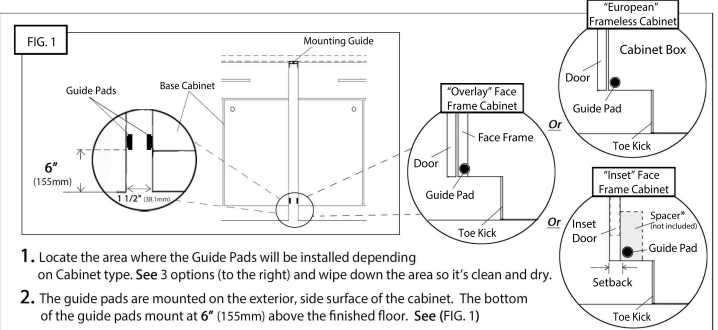


Alternative Mounting Guide Installation (Ex. Different Depth Cabinets)

If access to installing either or both screws in step 11 is difficult, two 4" (102 mm) machine screws can be used for installing the mounting guide to the cabinets. Follow steps 1 through 10 by using the 2nd and 4th side holes of the mounting guide instead of the 3rd side hole. Do not over tighten wingnuts.



#### - Installing/Removing Step 180

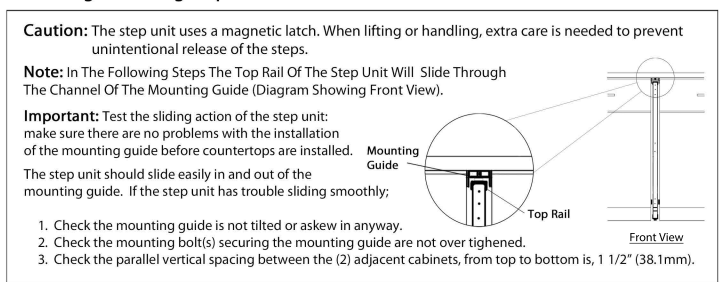


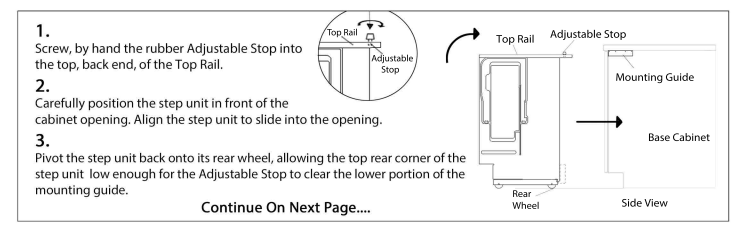
- 3. Overlay/European Cabinets: Position the Guide Pads so that they are flush with the front edge of the cabinet box.

  For Inset type cabinets: Setback the Guide Pad by the thickness of the Face Frame or Face panel (typically 3/4" (19mm))

  \* If needed, add shim/spacer behind face frame overhang to keep consistent 1 1/2" (38.1 mm) spacing between cabinets before attaching pads.
- 4. Remove the paper back of the sticky end of the guide pads and attach firmly to the sides of each cabinet/endpanel or added spacer.

### Installing/Removing Step 180:



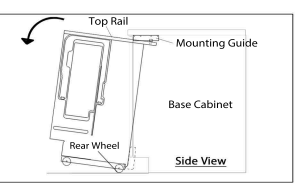


### Installing/Removing Step 180:

## **Installing The Face Panel:**

Adjustable

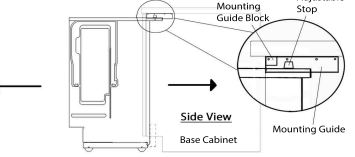
- **3.** Carefully slide the complete step unit back until the top rail slides into the mounting guide and the Adjustable Stop travels past the bottom of the mounting guide block. (See diagram in Step 5)
- **4.** Pivot the step unit back down and guide the step unit into the space between the cabinets.



**5.** Once both wheels are on the ground, with the Adjustable Stop positioned behind the mounting guide, the step unit can be moved back and forth within the space between the cabinets.

**Note:** Adjustable Stop **MUST** be behind the mounting guide block for correct installation and before use of the step unit.

**Removal:** Reverse Order Of (Steps 1-5).



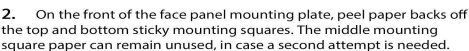
#### **Installing The Face panel:** (Not Included)

**Note:** Face panel strip should be cut-to-size and at least 1 ¼" (31.8mm) wide. The general height should extend from the top of the toe kick

up to the countertop, matching the adjacent cabinet face panels.

**-FOR optional Touch-to-Open** feature, the backside of the top of the Face Panel must engage the front tip of the Touch-to-open mechanism

**1.** If applicable, Measure and drill location for attaching cabinet handle/knob (not included) Countersinking the backside handle/knob screw(s) is recommended to allow for the face panel to fit flush against the face panel mounting plate.



**3.** Align the face panel in the desired location and press face panel onto the face panel mounting plate, sticking the two together.

- of the chanism

  Handle/Knob

  Mounting Plate

  Mounting Squares

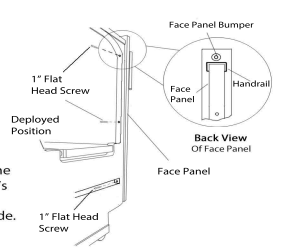
  Cks off

  1 1/4"

  (31.8mm) minimum width
- **4.** With the step unit in the deployed position (shown), secure the face panel to the mounting plate using the holes in the back side of the mounting plate with the following screws (included): (Pre-drill holes if necessary)
- One 1" (25mm) Flat Head Screw (Top Hole).
- One 1" (25mm) Flat Head Screw (Middle Hole).
- One 1" (25mm) Flat Head Screw (Bottom Hole).

**Note:** Angled Access To The Bottom 1"(25mm) Screw Is Easier With A "Long" Phillips Head Bit Or Screwdriver.

**5.** An (optional) face panel bumper is provided. Attach the bumper on the top portion of the back side of the step unit's face panel. Align so that when in the closed position, the bumper contacts the front flat portion of the mounting guide. **Bumper not needed if using Touch-to-Open option.** 

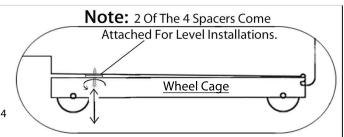


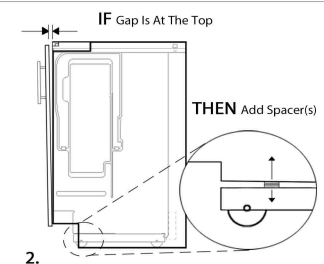
### Adjustable Face Panel for Unlevel Floors:

## **Installing The Toe Kick:**

1. If the angle of the face panel needs to be adjusted, the wheel cage can be removed by unscrewing the phillips head screw from the bottom of the step unit.

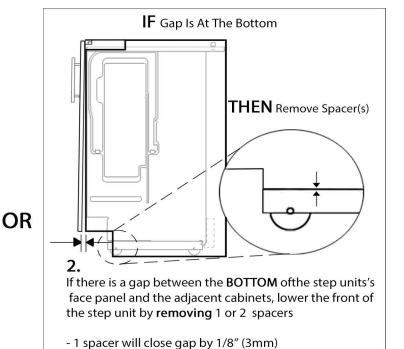
**NOTE:** The face panel angle is adjusted by changing the angle of the wheel cage. 4 spacers are provided to adjust this angle as needed. 2 of the 4 spacers are in with the parts hardware.





If there is a gap between the **TOP** of the step units's face panel and the adjacent cabinets, raise the front of the step unitby **adding** 1 or 2 spacers

- 1 spacer will close gap by 1/8" (3mm)
- 2 spacers will close gap by 1/4" (6mm)



- 2 spacers will close gap by 1/4" (6mm)

3. Re-attach the wheel cage arefully align screw through the wheel cage and spacer screw it into the same exisiting holes. Tighten.

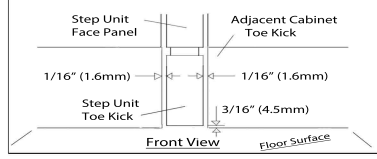
Note: If more of an adjustment range of the face panel is needed to align with the adjacent cabinet face panels.

**Note:** If more of an adjustment range of the face panel is needed to align with the adjacent cabinet face panels shims may be added between the face panel and the front side of the step unit. (Shims not included)

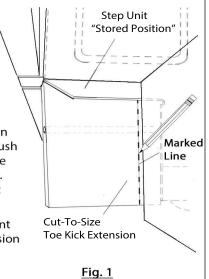
## Installing The Toe Kick: (For 21" And 23" Depth Models Only)

#### **Guidelines:**

- The following instructions are meant to be followed before toe kick material is installed on adjacent cabinetry.
- Use the same toe kick material as the adjacent cabinet toe kicks.
- Recommended minimum clearance of 1/16" (1.6mm) between either side of the step unit's toe kick and the adjacent cabinet toe kicks.
- Recommended minimum clearance of 3/16" (4.5mm) between the bottom of the toe kick and the floor.
- Beveling the backsides of the step unit's toe kick can help avoid any binding with the adjacent cabinet toe kicks.

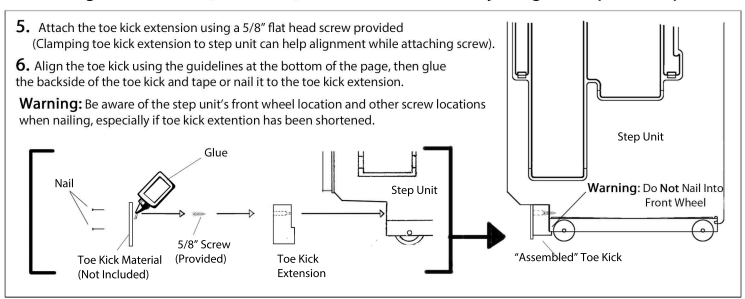


- **1.** Slide the step unit into the fully stored position.
- **2.** Position toe kick extension in the precise cutout of the Step Unit.
- **3.** Mark a vertical line on the toe kick extension, flush along where the backside of the toe kick would be. Use the adjacent cabinet as a guide. (Fig. 1)
- **4.** Use this measurement to cut the toe kick extension to size.



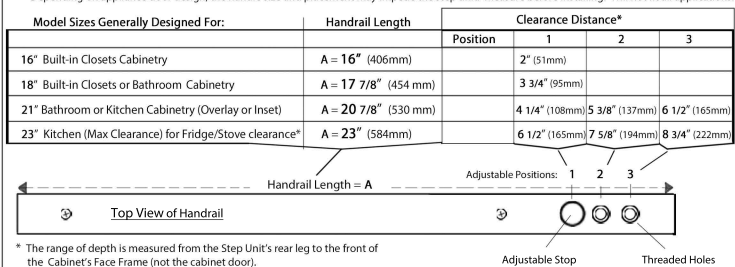
#### Installing The Toe Kick: (Continued)

### Adjusting the Depth of Step Unit:



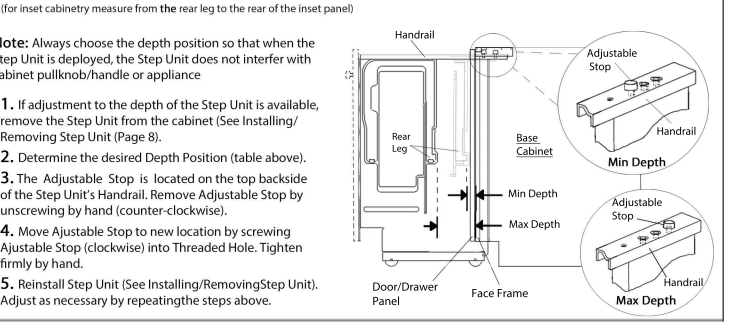
### Adjusting the Depth of Step Unit:

Note: The Step Unit has Adjustable Depth Positions to allow the back of the Step Unit to clear different cabinet handle/knob and appliance applications. Depending on appliance door design, the handle size and placement may impede the step unit. Measure before installing. Will not fit all applications.

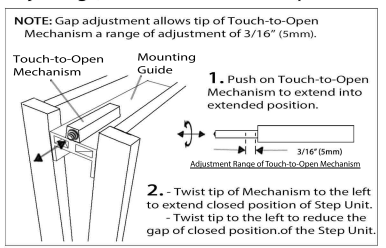


**Note:** Always choose the depth position so that when the Step Unit is deployed, the Step Unit does not interfer with cabinet pullknob/handle or appliance

- 1. If adjustment to the depth of the Step Unit is available, remove the Step Unit from the cabinet (See Installing/ Removing Step Unit (Page 8).
- **2.** Determine the desired Depth Position (table above).
- **3.** The Adjustable Stop is located on the top backside of the Step Unit's Handrail. Remove Adjustable Stop by unscrewing by hand (counter-clockwise).
- **4.** Move Ajustable Stop to new location by screwing Ajustable Stop (clockwise) into Threaded Hole. Tighten firmly by hand.
- Reinstall Step Unit (See Installing/RemovingStep Unit). Adjust as necessary by repeating the steps above.



### Adjusting (OPTIONAL) Touch-to-Open



## WARRANTY - STEP 180 SOLO Units

#### What The Warranty Covers

Our Limited Warranty Guarantees Our Products To Be Free From Defects In Material And Craftsmanship. Any Concerns With The Step 180 Should Be Addressed Immediately

#### **Warranty Period**

The Limited Warranty Coverage Is One Year From Date Of Purchase.

#### What Hideaway Solutions Will Do To Correct Problems

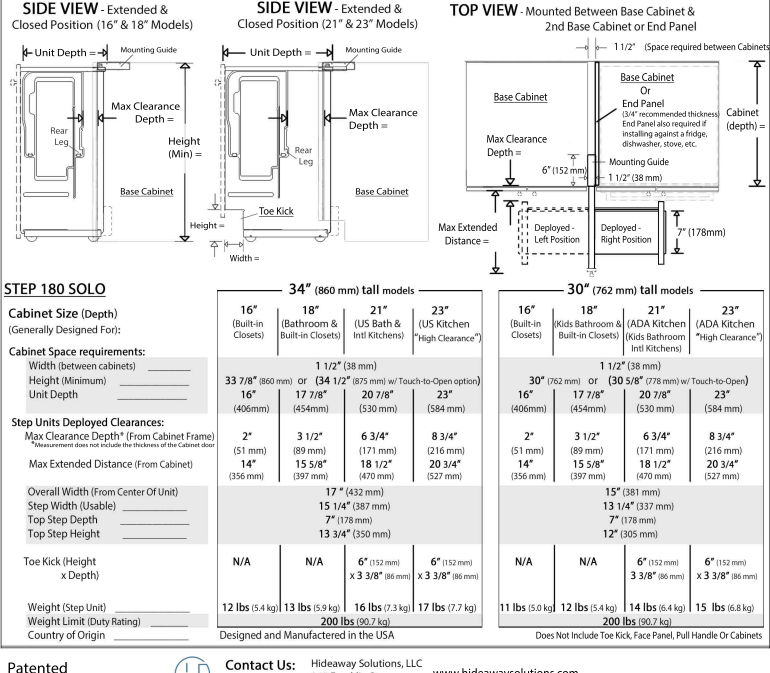
In The Event Of Manufacturing Defects, Hideaway Solutions Will Repair Or Replace The Step Unit.

#### What The Warranty Does Not Cover

We Do Not Cover

- Damage In Transit
- Failure To follow Installation Guide Correctly (Included With Step Unit)
- Wear And Tear On Original Wood Finish
- Inadequate Care, Abuse, Misuse Or Abnormal Use
- Accidents Due To Improper Use Of Product
- Damage Due To Environmental Or Natural Elements (Flood or Fire, etc.)
- Failure To Follow User Guide (Included With Step Unit)

#### STEP 180 SOLO - SPECIFICATIONS



Product