FULGOR

MILANO



30" MICROWAVE OVEN TRIM KIT



INSTALLATION GUIDE GUIDE D'INSTALLATION

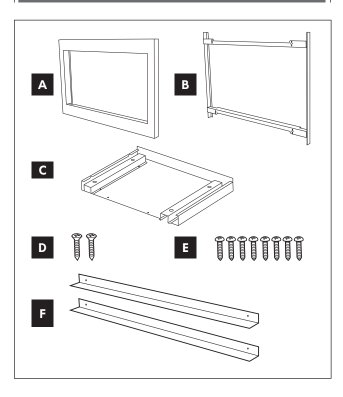
This kit is ul approved to allow certain microwave ovens to be installed above any electric wall oven. Please see the use & care manual regarding approved built-in applications.

IMPORTANT This Trim Kit is designed for and approved only for Fulgor Milano Microwave Oven specifying Trim Kit F4TK30MWO.

PLEASE READ THESE INSTRUCTIONS THOROUGHLY BEFORE BEGINNING INSTALLATION!

- Be sure to DISCONNECT THE PLUG of the microwave oven from the electrical outlet before installing the Trim Kit. Remove the turntable from the oven cavity.
- Because the kit includes metal parts, due caution should be used in handling and installation to avoid the possibility of injury.

ITEM	PART NAMES	QTY
Α	Front Frame: FDECAB265MRK0 W x H x D: $297/8$ " x $181/2$ " x $1^3/16$ " (759 x 470 x 30.2 mm)	1
В	Back Frame: FDECAB266MRK0	1
С	Exhaust Duct Assembly: PDUC-B185MRPOA	1
D	Screw D: XTSS740P20000	2
E	Screw E: XOPS740P16000	8
F	Air Deflector: PREF-B035MRP0	2

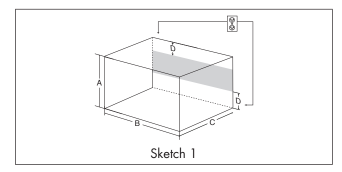


STEP 1 - CABINET OR WALL OPENING

The opening in the wall or cabinet must be within the following dimensions:

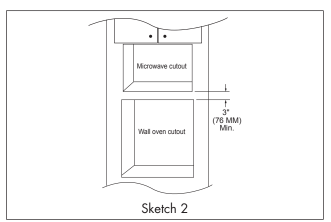
CUT OUT	DIMENSIONS		
A (Height)	17" (432 mm)		
B (Width)	25 ¹ /4" (641 mm)		
C (Minimum Depth)	20" (508 mm)		
D	4" (101.6 mm)		

Outlet should **NOT** be in the shaded area as indicated on Sketch 1.



NOTES

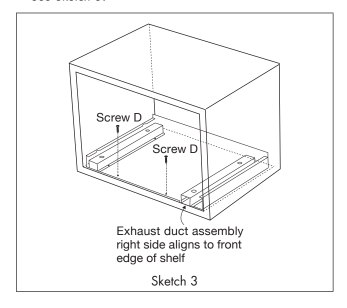
 Please allow minimum 3" (76 mm) wood gap between the microwave oven cutout and the appliance cutout below the microwave oven. See Sketch 2.



- If the dimension of DEPTH (C) is more than 21" (533.4 mm), the outlet location may be any area on the rear wall.
- The floor of the opening should be constructed of plywood strong enough to support the weight of the oven and floor load (about 100 pounds/45 KG). The floor should be level and 90° with the face of the cabinet for proper installation and operation of the oven. Be sure to check the local building code as it may require that the opening be enclosed with sides, ceiling and rear partition. The proper functioning of the oven does not require the enclosure.

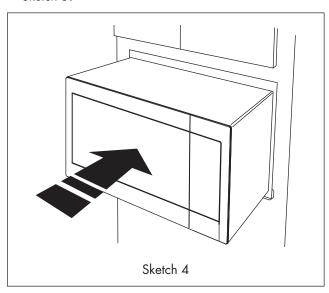
STEP 2 - EXHAUST DUCT ASSEMBLY INSTALLATION

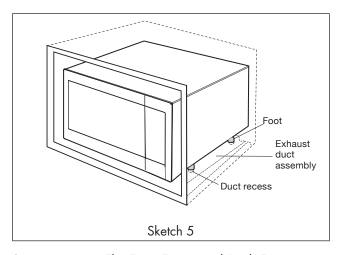
- Place the Exhaust Duct Assembly in the center of the opening. Align the front edge of the duct with the front of the cabinet.
- Secure the Exhaust Duct Assembly with two Screws D. See Sketch 3.



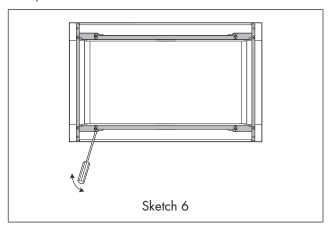
STEP 3 - FRAME INSTALLATION

- 1. Place the oven adjacent to the wall or cabinet opening. Plug the power cord into the electrical outlet.
- 2. Carefully guide the assembled oven into the prepared opening. Slide the oven on the Exhaust Duct Assembly. See Sketch 4. Avoid pinching the cord between the oven and the wall. Adjust the position of the oven so that the feet of the oven are fitted into the recesses of the Exhaust Duct Assembly and door will open properly. See Sketch 5.

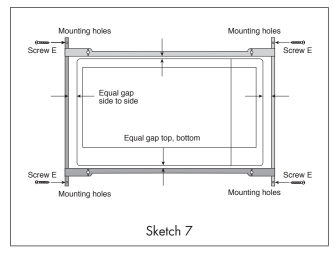




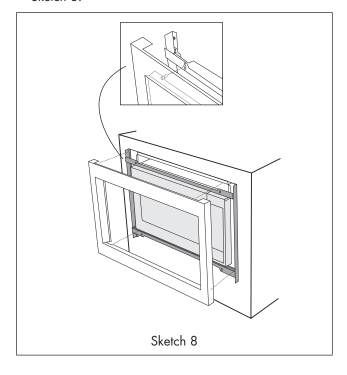
3. Disassembly: The Front Frame and Back Frame come pre-assembled with ball studs engaged in the receivers. Separate the Front Frame from the Back Frame. Place the assembly face down on a protected surface. At the location of the ball stud, insert a flat head screwdriver between the Front Frame and the Back Frame and gently pry up to disengage the ball stud from the receiver. Repeat for each corner. See Sketch 6.



4. **Back Frame Installation:** Position back frame equal space top to bottom, side to side. Mark for 4 holes, center punch and pre-drill with ½16" drill bit. Secure frame with 4 Screws (E). See Sketch 7.



5. Front Frame Installation: Place the Front Frame onto the Back Frame and align ball studs and receivers. Secure the Front Fram to the Back Frame by firmly pushing the front frame onto the back frame engaging the four (4) snap attachments. See Sketch 8.

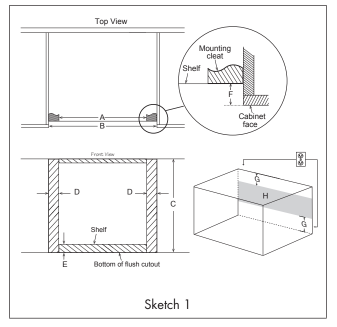


STEP 1 - CABINET OR WALL OPENING

The opening in the wall or cabinet must be within the following dimensions:

CUT OUT	DIMENSIONS			
Α	25 ¹ /4" (641.4 mm)			
В	30½" (765.2 mm)			
С	20 5/16" (516.7 mm)			
D	2 ⁷ /16" (62 mm)			
E	1 ³ / ₄ " (45 mm)			
F	1 ³ /16" (30.2 mm)			
G	4" (101.6 mm)			

Outlet should **NOT** be in the shaded area H as indicated on Sketch 1.

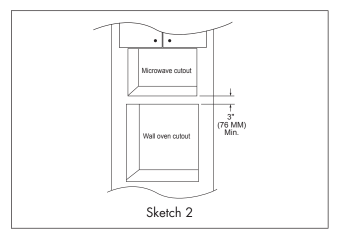


NOTES

Dimension C above will result in 7/8" (23 mm) spaces above and below the trim to allow for necessary intake and exhaust air flow to ensure appliance does not overheat. Do not reduce this spacing as in will void the warranty for any issues resulting from a lack of airflow.

NOTES

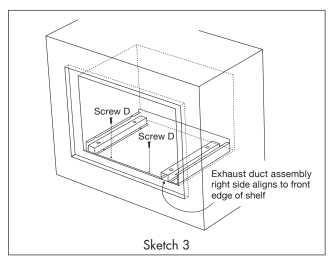
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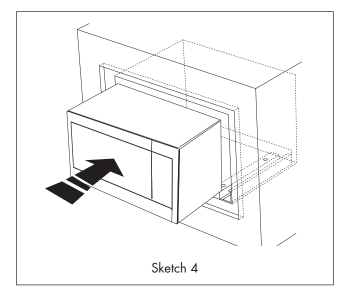
STEP 2 - EXHAUST DUCT ASSEMBLY INSTALLATION

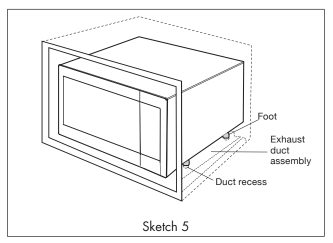
- 1. Place the Exhaust Duct Assembly in the center of the opening. Align the front edge of the duct with the front of the cabinet. Align the front edge of the right side of the duct with the front of the shelf. See Sketch 3.
- 2. Secure the Exhaust Duct Assembly with two Screws D. See Sketch 3.



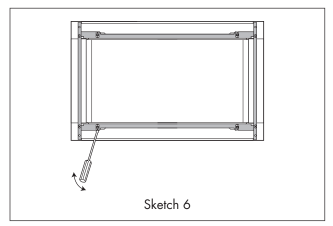
STEP 3 - FRAME INSTALLATION

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- 2. Carefully guide the assembled oven into the prepared opening. Slide the oven on the Exhaust Duct Assembly. See Sketch 4. Avoid pinching the cord between the oven and the wall. Adjust the position of the oven so that the feet of the oven are fitted into the recesses of the Exhaust Duct Assembly and door will open properly. See Sketch 5.

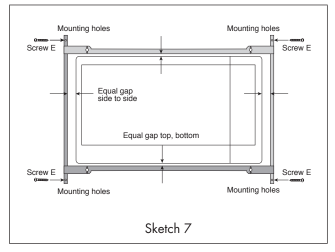




3. **Disassembly:** The Front Frame and Back Frame come pre-assembled with ball studs engaged in the receivers. Separate the Front Frame from the Back Frame. Place the assembly face down on a protected surface. At the location of the ball stud, insert a flat head screwdriver between the Front Frame and the Back Frame and gently pry up to disengage the ball stud from the receiver. Repeat for each corner. See Sketch 6.

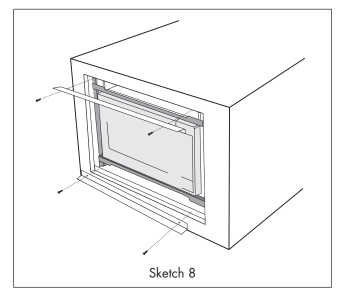


4. **Back Frame Installation:** Position back frame equal space top to bottom, side to side. Mark for 4 holes on the installed wood cleats, center punch and pre-drill with 1/16" drill bit. Secure frame with 4 Screws (E). See Sketch 7.

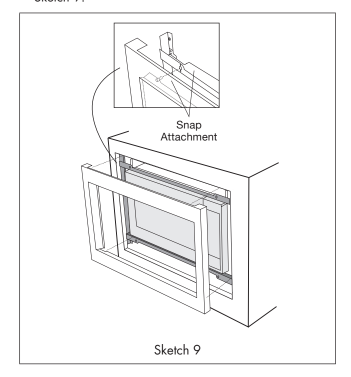


5. Install Air Deflectors top and bottom. Center (left and

right) the Air Deflectors above and below the installed Back Frame. See Sketch 8. Mark holes and pre-drill with 1/16" drill bit.



6. Front Frame Installation: Place the Front Frame onto the Back Frame and align ball studs and receivers. Secure the Front Fram to the Back Frame by firmly pushing the front frame onto the back frame engaging the four (4) snap attachments. See Sketch 9.





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