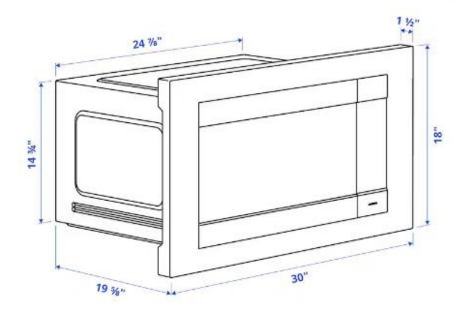


HUVUDSAKLIG

Built-in microwave, stainless steel color

Measurements

Cord length: 1.0 m (39 ") Depth: 49.8 cm (19 5/8 ") Height: 45.7 cm (18 ") Weight: 22.31 kg (49 lb) Width: 76.2 cm (30 ")





HJÄLTEBY

Wall oven with true conv+selfclean, Stainless steel

Measurements

Width: 75.9 cm (29 7/8 ")

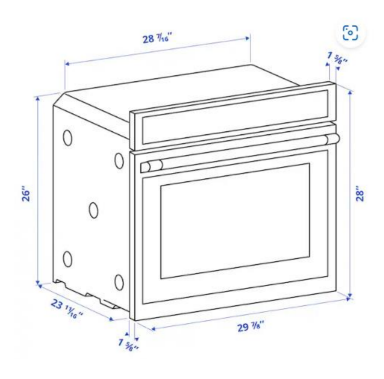
Depth: 64.0 cm (25 1/4 ")

Height: 71.1 cm (28 ")

Volume: 150 I (5.3 cu.ft)

Cord length: 91 cm (36 ")

Weight: 58.97 kg (129 lb 16 oz)





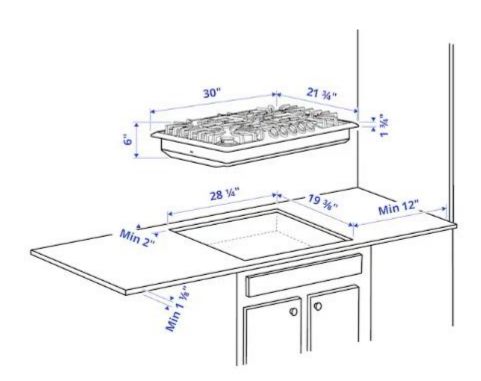
BRÄNNPUNKT

Gas cooktop, black, 76 cm (30 ")

Measurements

Width: 76.2 cm (30 ")
Depth: 55.2 cm (21 3/4 ")
Height: 15.2 cm (6 ")

Cord length: 91.4 cm (36 ")
Weight: 19.05 kg (41 lb 16 oz)
Frame, width: 76.2 cm (30 ")

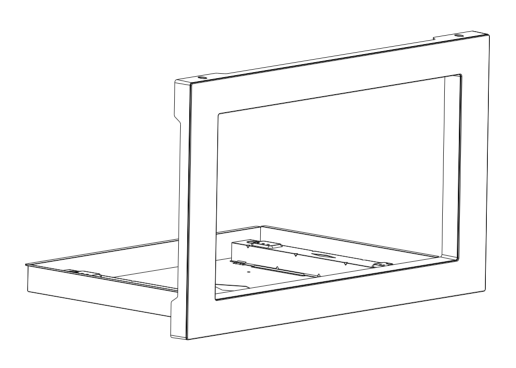


HUVUDSAKLIG











ASSEMBLY INSTRUCTIONS

PARTS INCLUDED IN THE KIT

- 1. Front Frame Assembly- QTY 1
- 2. Exhaust Duct QTY 1

 Bottom Mounting R ail QTY 2
- 3. Screw A QTY 11+3 extra
- 4. Screw B QTY 4+2 extra

CHOOSING A LOCATION FOR YOUR MICROWAVE OVEN IF BUILT-IN

Built-In Trim Kit allows for the installation of microwaves listed below to be built into a cabinet or wall by itself or over an electric wall oven*.

Microwave Models:

104.621.61 104.660.03 904.621.62 904.660.04

See Illustration 1 for proper location and when building in above a wall oven. Carefully follow both the wall oven assembly instructions and IKEA 's Built-in Kit instructions. If building over a wall oven, be sure the clearance between the wall oven and the microwave oven is a minimum of 3 inches. See illustration 2.

*NOTE: Trim Kit and microwave can only be builtin over an electric self-clean or non selfclean single cavity wall oven.

CABINET OR WALL CUTOUT

Cutout Dimensions(See illustration 3)

Height (A)

Minimum 16 3/4" (42.5 cm) Maximum 17" (43.2 cm)

Width (B)

Minimum 24 3/4" (62.9 cm) Maximum 25" (63.5 cm)

Depth (C)

Minimum 20" (50.8 cm)

IMPORTANT:

Before installing the exhaust duct, confirm the floor is level.

The level bubble should be equal distance from level guide lines.



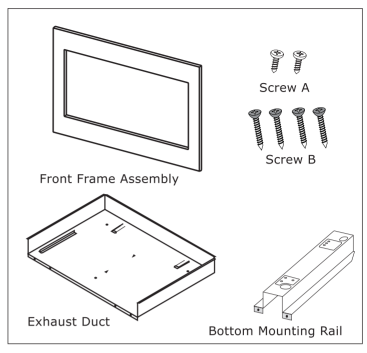


Illustration 1

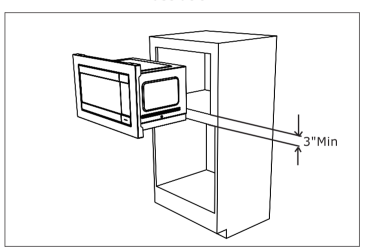


Illustration 2

Trim Kit Overall Dimensions	
Height	18" (458mm)
Width	30" (762mm)
Depth	1 1/2" (38.9cm)



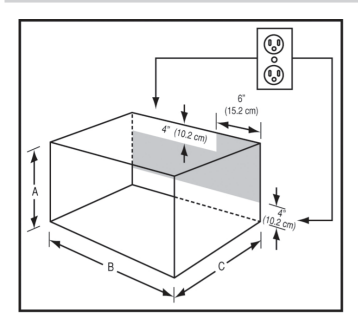


Illustration 3

ELECTRICAL OUTLET LOCATION

Outlet should NOT be in the shaded area as indicated on Illustration $\boldsymbol{3}$

NOTE 1:

The floor of the opening should be constructed of plywood strong enough to support the weight of the oven and floor load (approximately 100 pounds). The floor should be level for proper operation of the oven. Be sure to check the local building code as it may require that the opening be enclosed with side, ceiling and rear partition. The proper functioning of the oven does not require the enclosure.

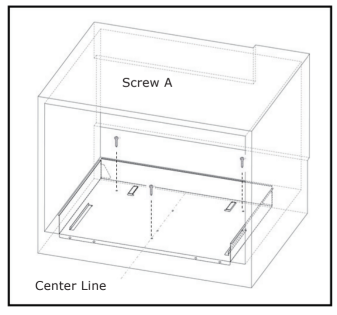


Illustration 4

EXHAUST DUCT ASSEMBLY

- 1. Draw a Central Line on floor. Place the Exhaust Duct in the opening, When the Exhaust Duct Assembly is in the opening correctly, the Center Line is in the middle of the Exhaust Duct Assembly. See Illustration 4.
- 2. Secure the Exhaust Duct Assembly with the three screws A.

IMPORTANT: Secure screws in outer hole. 3 pcs are needed for exhaust duct assembly

IMPORTANT:

Before installing the exhaust duct, confirm the floor is level.

The level bubble should be equal distance from level guide lines.



Bottom Mounting Rail

Turn microwave upside down so you are looking at oven bottom. Secure the bottom Mounting Rail on oven with four SCREWS A. See Illustration 5.

NOTE: Please make sure to align the holes(marked with "36") 6 of bottom mounting rail and the holes (marked with "36") of microwave oven's bottom plate.

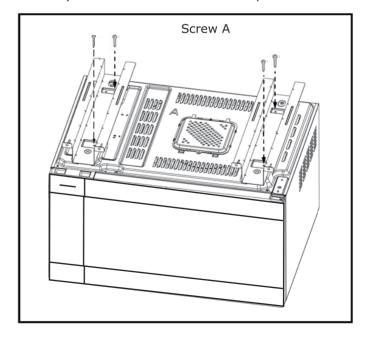
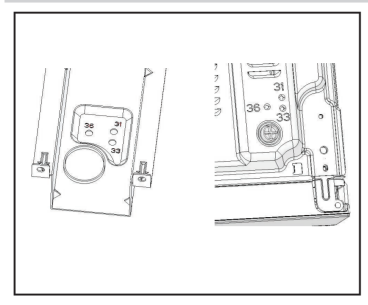


Illustration 5



ASSEMBLY INSTRUCTIONS



OVEN INSTALLATION

- 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 Illustration 6
- Secure the Exhaust Duct Assembly with the four screws A.

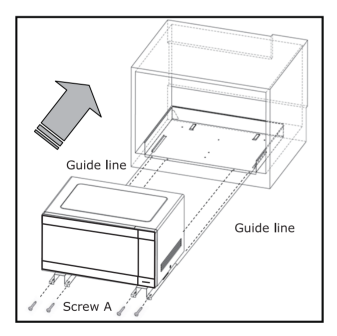


Illustration 6

FRAME INSTALLATION

- 1. Position the FRAME ASSEMBLY to be square with the oven. Carefully place the FRAME ASSEMBLY on the oven. See Illustration 7.
- 2. Check that it is level and then secure with two SCREWS B. Secure the bottom portion of the FRAME ASSEMBLY with the two remaining SCREWS B. See Illustration 8.

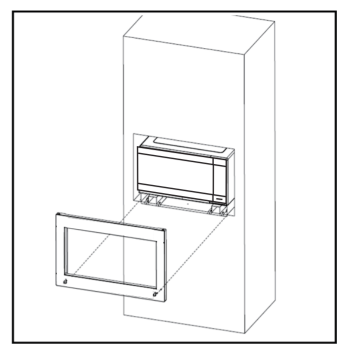


Illustration 7

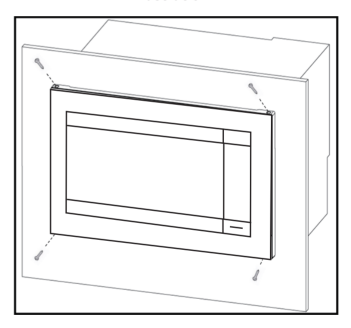


Illustration 8