JennAir® 36" NextGen Downdraft Induction Cooktop

JIDT836SBL







Key Features

Infinite Design Potential

Unlock new horizons in kitchen design with our downdraft cooktop. Its slim profile liberates your space from bulky hoods and cabinet constraints, making even floating islands a reality. True design freedom awaits.

Powerful and Effective Extraction for Cleaner Air

Helps clear kitchen air of cooking vapors and odors with a powerful 345 CFM Motor Class extraction that works 5x faster than steam can rise, helping to maintain a pleasant kitchen environment.

Quiet Ventilation Technology

Running as low as 30 dBA, sound-reducing technology minimizes the noise of the ventilation system

Flexible Ventilation Options

External Vent vs. Recirculating Air Vent lets you customize your downdraft cooktop even further by allowing you to choose the vent system that works best for your kitchen (Recirculation kit sold separately)

Product Details

Dimensions (in)	36 5/16" W x7 7/8" H x 22 1/16" D	Automatic Pan Detection	Yes
True Flush Installation	Yes	Automatic Bridging	Yes
Fuel Type	Magnetic Induction	Recirculating & Vented	Yes
Elements/Burners	4	Extraction Power	345 CFM
Cooktop Specs	L Front 9 x 9", 3000W w/ Boost L Rear 9 x 9", 3000W w/ Boost R Front 9 x 9", 3000W w/ Boost R Rear 9 x 9", 3000W w/ Boost	Sound Level	30 dBA @ level 1
		Compliance	Energy Star, UL, ADA, California Title 24

Specifications are subject to change without notice. This information was created on Oct 09, 2025. Verify Owners Manual prior to finalizing your cabinetry/enclosures.

JennAir® 36" NextGen Downdraft Induction Cooktop

JIDT836SBL

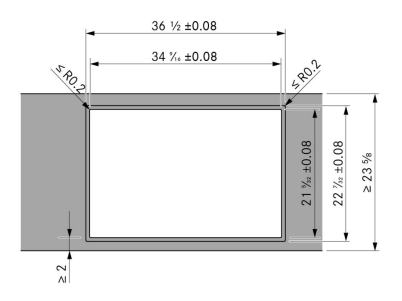


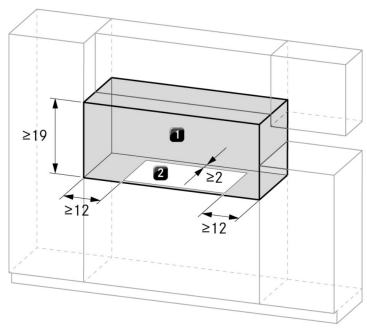
Electrical Requirements

- A 3-wire or 4-wire, single phase, 120-/240-volt, 60 Hz AC-only electrical supply on a separate, 40-amp circuit breaker is required. If a fused system is used, fuse both sides of the line.
- The cooktop should be connected directly to the junction box through the flexible metal conduit. The flexible, armored cable extending from the fuse box or circuit breaker box should be connected directly to the junction box.
- Locate the junction box to allow as much slack as possible between the junction box and the cooktop so that the cooktop can be moved if servicing becomes necessary in the future.
- A UL listed CSA approved conduit connector must be provided at each end of the power supply cable (at the cooktop and at the junction box)

Cutout Dimensions (flush installation)

Dimensions listed are in inches





- Required clearance
- [2] Worktop cut-out

JennAir® 36" NextGen Downdraft Induction Cooktop

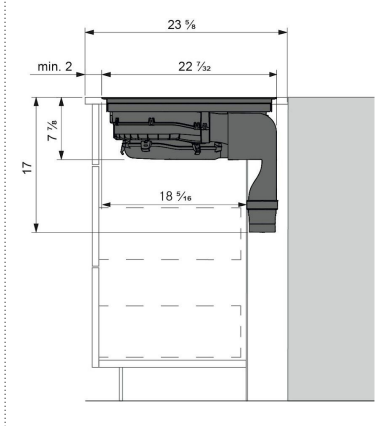
JIDT836SBL



Ducted Extraction

Dimensions listed are in inches

Recirculating Extraction



Recirculating Kit Accessory: W11751835





Accessories

For Recirculating Ventilation System (Required for non-external ducted installation)

These accessory is required if you are setting up your cooktop for recirculating extraction, where air is filtered and returned to the kitchen rather than vented outside.

RECIRC ATTACHMENT KIT (Charcoal filter and adapter included)

W11751835



For Installations (Optional Frame)

While the NextGen Downdraft Induction Cooktops support a "True Flush Installation," frames are available for alternative installation aesthetics (The cooktop itself supports flush installation)

36" COOKTOP FRAME (Black Color) W11751837





For Future Maintenance		
CHARCOAL FILTER	W11751834	
GREASE FILTER	W11751832	
INLET NOZZLE	W11751830	



Ventilation Made Easy

Selecting a Ventilation System

Choose an external or a recirculating air vent to customize your downdraft. Both options offer similar performance benefits.

- **External Venting:** This system draws in steam and cooking vapors, filters out grease particles, and then channels the air outside through a duct system.
- **Recirculating Venting:** This system draws in steam and cooking vapors, cleans the air using a grease filter and activated charcoal filter, and then releases the clean air back into the kitchen. A recirculation kit (W11751835) is sold separately for this option.





Ducting Installation

For both external and recirculating ventilation, a qualified HVAC professional is highly recommended. They would ensure proper airflow, determine best duct routing (whether inside the kitchen or to the outside), and confirm compliance with all local building codes.

Ducting Requirements:

- External Venting: Requires ducting installed to the outside.
- **Recirculating Venting:** May require internal ducting (within cabinetry) to route air back into kitchen.

Check Local Codes: Always confirm all applicable codes are followed. Refer to your Owner's Manual for detailed instructions.

Ducting parts are standard and can be found at your local appliance store.*

Recirculation kit is custom to JennAir NextGen Downdraft.*

^{*}Parts need to be purchased separately at your local appliance store.