# JennAir® 30" Induction Downdraft Cooktop JIDT730SBL



### **Features**

#### **Boundless 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**

Clear the kitchen air of vapours and odors with unmatched extraction power that works 4x faster than steam can rise, ensuring a spotless, odor-free kitchen environment.

#### Flex-Choice XL Zone

Achieve culinary excellence with FlexiCook XL Zone™. North American exclusive XL elements with Automatic Bridging and Assisted Cooking options deliver exceptional results every time.

#### Quieter than a Hood

Discover quiet innovation with our induction downdraft cooktop, featuring efficient airflow technology and a precision-engineered low-noise fan. Its weight-balanced blades are the secret to a silent yet powerful extraction, perfect for the modern, peaceful kitchen.

#### Clean, Fresh Air

Extraction occurs at the source, sparing your clothes and hair from the lingering scents of the kitchen.





Product Details	
Dimensions	30%" W x7 7/8" H x 22 1/16" D
Cutout Dimensions	28 27/32" W x 21 5/32" D
Fuel Type	Magnetic Induction
Elements/Burners	4
Cooktop Specs	L Front 8", 3000W w/ Boost L Rear 7", 2100W w/ Boost R Front 9 x 9", 3000W w/ Boost R Rear 9 x 9", 3000W w/ Boost

Product Details (cont.)		
Automatic Pan Detection	Yes	
Automatic Bridging	Yes	
Recirculating & Vented	Yes	
Extraction Power	345 CFM	
Sound Level	42 dBA @ level 1	
True Flush Installation	Yes	

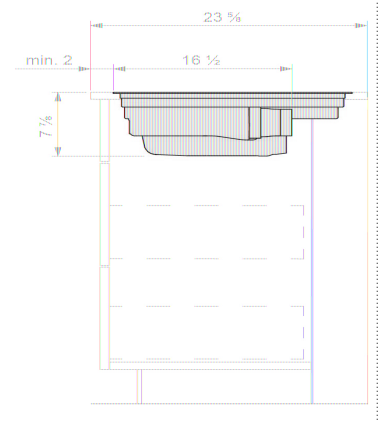
# JennAir® 30" Induction Downdraft Cooktop JIDT730SBL



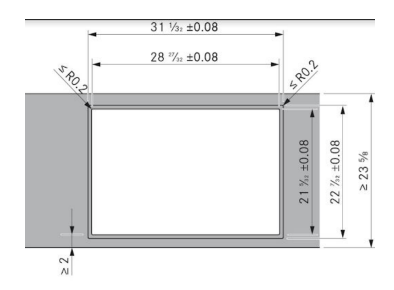
## **Electrical**

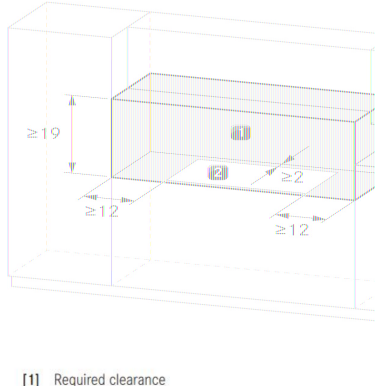
- A 3-wire or 4-wire, single phase, 120-/240-volt, 60 Hz, AC-only electrical supply on a separate, 40-amp circuit breaker is required. If a fused system is used, fuse both sides of the line.
- The cooktop should be connected directly to the junction box through the flexible metal conduit. The flexible, 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 or CSA approved conduit connector must be provided at each end of the power supply cable (at the cooktop and at the junction box).

## Ventilation (exhaust)



## **Cutout Dimensions (flush)**





Worktop cut-out