30" Gas Cooktop with 22K BTU Dual Burner



Signature Features

Powerful Burners

A high power, 22K Dual Burner provides powerful heat and precise control – quickly going from a high heat to a simmer.

Illuminated Knobs

With illuminated knobs, you can easily check whether you have left the cooktop on, even at a distance.

Grates

Hexagon Grates enable superior cooking performance by conducting heat efficiently.

Wi-Fi Connectivity

Wi-Fi Connectivity maximizes safety and offers peace of mind by letting you remotely monitor the cooktop at any time using a smartphone App¹, while setting the cooking timer and receiving alerts when it finishes².

Available Colours



Stainless Steel (shown)



Black Stainless Steel



Powerful Burners



Front Controls / Illuminated Knobs

Features

- Powerful Cooktop
- 5 Burners with 59K BTU
 - Right Front: 13K BTU (Power Burner)
 - Left Front: 9.5K BTU
 - Right Rear: 5K BTU (Simmer)
 - Left Rear: 9.5K BTU
 - Centre Front: 22K BTU
- Bluetooth/Hood Connectivity
- Wi-Fi Enabled
- Cast Iron 3-Piece Grates
- Sealed Burners

Accessories

- Wok Grate
- Cast Iron Griddle

Convenience

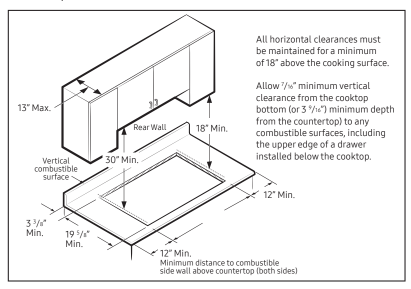
LP Conversion Kit

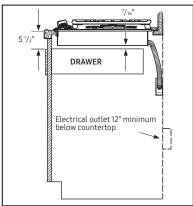
SAMSUNG

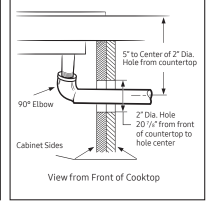
30" Gas Cooktop with 22K BTU Dual Burner

Installation Requirements

Countertop cut-out and minimum clearance dimensions:







Power Source

120V / 60 Hz / 1A

Gas Cooktop (BTU)

Total Power: 59K

Right Front: 13K (Power Burner)

Left Front: 9.5K

Right Rear: 5K (Simmer)

Left Rear: 9.5K Centre Front: 22K

Warranty

One (1) Year All Parts and Labour

Product Dimensions & Weight (WxHxD)

Outside (Max) Cooktop Dimensions:

 $30" \times 5^{1/2}" \times 22^{23/64}"$

Cooktop Cut-Out Dimensions: 28 1/2" x 5 1/2" x 19 5/8"

Weight: 75.8 lbs (34.4 Kg)

Shipping Dimensions & Weight (WxHxD)

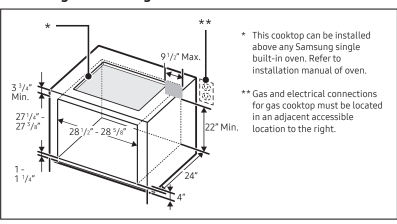
Dimensions: $34^{41}/_{64}$ " x $10^{5}/_{8}$ " x $25^{19}/_{32}$ "

Weight: 84.9 lbs (38.5 Kg)

Colour Model # UPC Code

Stainless Steel NA30N7755TS Black Stainless Steel NA30N7755TG

Installing Over a Single Oven



Cooktop Dimensions

