

HANOVER®

7 FT. 41,000 BTU STEEL UMBRELLA PROPANE PATIO HEATER



HAN001BR

HAN002BRSS

HAN003SS

HAN004BLK

HAN005AB

HAN006TL



Hammered Bronze

Shown



Bronze/Stainless



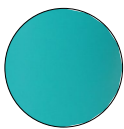
Stainless Steel



Black



Autumn Bronze



Teal

UMBRELLA PROPANE PATIO HEATER

Enhance your patio, deck or backyard oasis with Hanover's Collection of durable steel umbrella propane patio heaters. They are constructed of steel, ensuring that your investment will last for years while offering 41,000 BTUs of heat for your family and friends within a 16.4-ft radius.

With a variable control valve to adjust temperature, this 7-ft. patio heater offers customizable comfort for the changing seasons. Available in Hammered Bronze, Black, a combination of Bronze and Stainless Steel, Autumn Bronze, Teal, and Stainless Steel finishes, there is a patio heater that will seamlessly integrate into any backyard décor.

FEATURES

- *Liquid propane gas patio heater (tank not included)*
- *41,000 BTUs*
- *7 ft. tall with 16-ft. heat radius*
- *Variable control valve*
- *Flux: 450g/hr.-945g/hr.*
- *CSA design certified*
- *Assembly required*

PATIO HEATER COVERS



Protect your patio heater from the elements with a durable, weather-protective cover. Designed specifically for Hanover patio heaters, this cover provides extra protection from rain and UV harm. Each cover is made out of polyurethane, which is a strong, yet lightweight material. When not in use, simply place the cover over the unit and pull it down into place. It will cover the heater from top to bottom for full protection.

FEATURES

MODEL	NAME	COMPATIBLE MODELS	DIMENSIONS
HAN802CGCRM	Cover for Pyramid & Square Patio Heaters	HAN101BLK, HAN102SS, HAN020BRWCK, HAN021BRWCK, HAN022SSWCK	21"D x 21"W x 87"H
HAN803CGTCRM	Cover for Triangle Patio Heaters	HAN103BR, HAN104SS	21"D x 21"W x 87"H
HAN801CUCRM	Cover for Umbrella Patio Heaters	HAN001BR, HAN002BRSS, HAN003SS	33"D x 33"W x 83"H
HAN804CTTCRM	Cover for Tabletop Pyramid Patio Heaters	HAN0201SS, HAN0201HB	10"D x 10"W x 35"H