$\frac{TEMPEST\ TORCH}{TEMPEST\ TORCH}$

Gas Lamp by Travis Industries



made in the U.S.A. U.S. and Foreign Patents Pending



.

TEMPESTTORCH

TRAVIS INDUSTRIES



THE AWARD WINNING $T E M E S T T T O R C H^{M}$





Breaking the barriers of standard torch design, Travis Industries proudly unveils the Tempest Torch[™] - a dramatic decorative outdoor gas lamp. The patent pending Tempest Torch creates a natural venturi without the use of electricity or a fan. This natural venturi effect causes the flame to spiral and dance within the tempered glass walls.

Created as a decorative outdoor furnishing for a wide array of exterior settings and applications, the Tempest Torch is designed to be the ultimate in lighting enhancement. The display possibilities are nearly endless: outdoor living spaces, retail or business store fronts, front walkways and lighting pool areas. They can be mounted onto movable bases, permanent post, pillars or on an exterior wall by an entry.

The Tempest Torch is available in both manual light or IPI electric ignition models. The manual light model works with a built-in Piezo igniter. The electric IPI model allows you to install up to 25 torches on a single 15 amp circuit. Electric IPI torches can be used with remote control, programmable timers or wired into a SmartHome system.

Installation Options

The Tempest Torch comes in a Torch Head only model or complete Portable Patio model. Both include gas valve, burner, igniter, glass panels and frame and are available in NG or LP.

You have the option to install the Tempest Torch as:

- Wall Mount, for entry ways and sides on building
- Deck Mount Post, for installation on decks (94" tall)
- In Ground Post, for installation in ground (buried)
- Pillar Mount, for columns or pedestals (6" tall)
- Portable Patio Model



Easy access control panel with Piezo igniter for easy lighting and high to low flame control. IPI version does not have control panel.

Features & Options

- Tempered glass (easily removed for cleaning)
- Durable stainless steel frame and burner
- Automatic gas shut off if flame goes out
- Easy access control panel
- Choice of Piezo igniter or IPI electric ingnition
- Wet weather lighting port
- Single On/Off and flame height control
- Natural Gas or Propane models
- Automatic tip-switch shut-off on Portable Model
- Rain Cap (optional to use)
- Optional Cast Post Cover
- Optional All Weather Cover
- Optional Wheel Kit for Portable Model

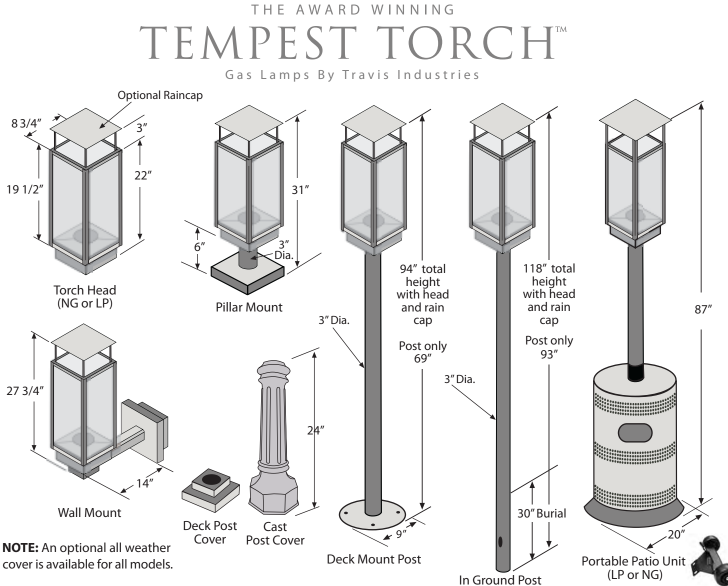
THE AWARD WINNING EMPEST TORC

I

DECK MOUNT POST INSTALLATION ON CUSTOM WOOD PEDESTAL WITH CUSTOM CAP

TEMPEST TORCH[™] WALL MOUNT INSTALLATION

THE AWARD WINNING TEMPEST TORCHTM PORTABLE PATIO MODEL



Minimum Clearances To Combustibles

Floor:2.5"combustible floor to bottom (base) of torchWalls:8" measured from glass surfaceCeiling:26" measured from the torch top (glass frame) with or withoutthe raincap. (Refer to the Owner's Manual for further details)

Gas Rating	NG	LP
Input Rating	20,000 High	20,000 High
(Btu/hr)	14,000 Low	17,000 Low

Produces Lumens 25 of light

Testing

Applicable portions of ANSI Z21.42a-2004 "Illuminating Appliances", CAN 1-2.15, CSA 4.96 U.S. (3rd Ed) "Outdoor Gas Fireplace", and AGA 8-96, "Requirement for Gas-Fired Decorative Illuminating Appliances for Outdoor Installation."



FOR OUTDOOR INSTALLATION ONLY. If stored indoors, detach and leave cylinder outdoors (if applicable). The gas supply must be turned off at the LP-gas supply cylinder when this appliance is not in use (if applicable).

(Optional Wheel Kit Available)

(Buried)

CAUTION: When using an LP cylinder the gas pressure regulator provided with the post and base kit must be used. The regulator is set for an outlet pressure of 11" wc for LP.

FOR YOUR SAFETY: Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

WARNING: Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to the owner's information manual provided with this appliance. For assistance or additional information consult a qualified installer, service agency or the gas supplier.