

# Helix Column Mount

## Overview

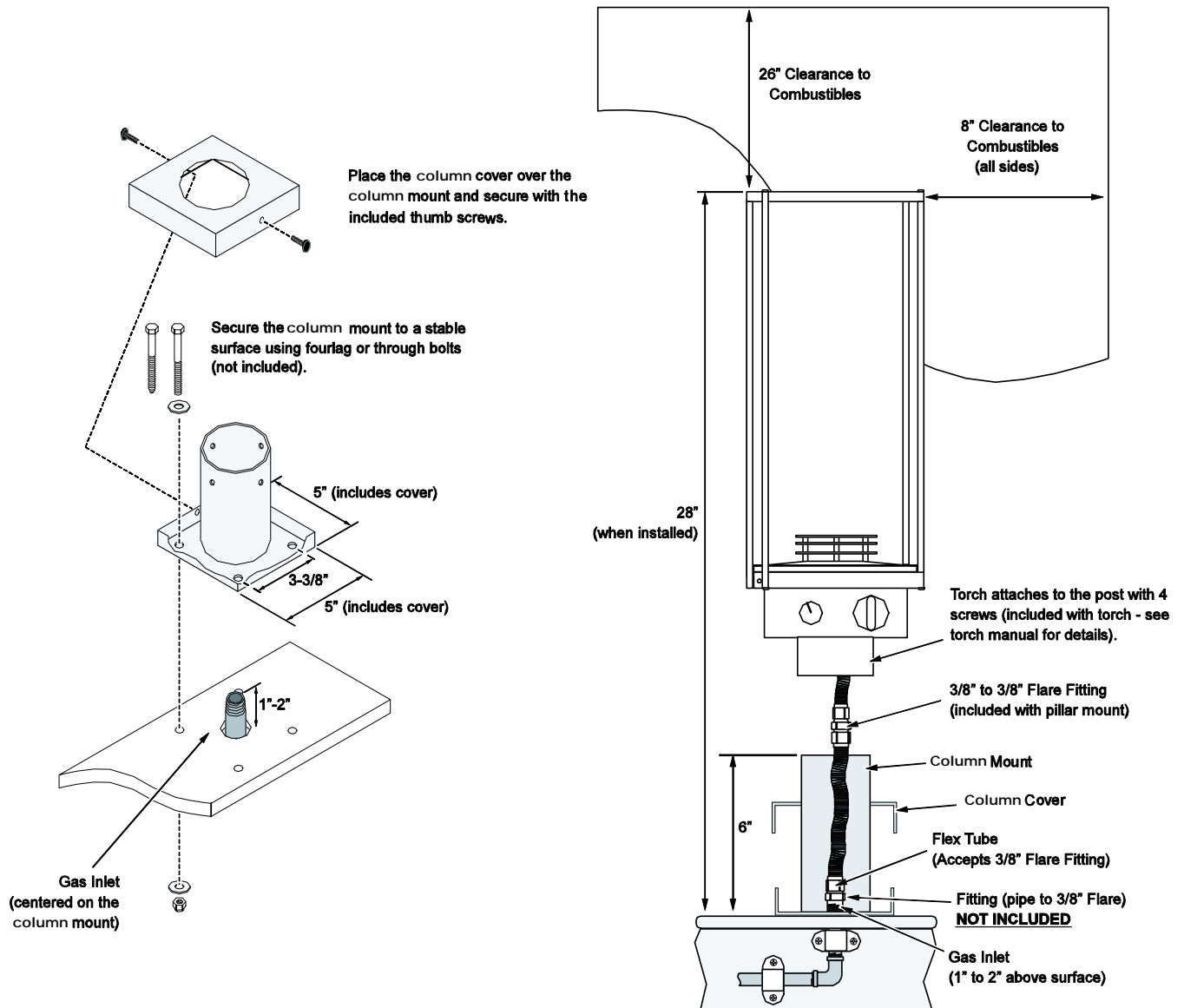
This post is for use with the permanent-mount Helix Torch.

## Packing List

- Column Mount
- Column Cover
- 6" Gas Flex Line
- 3/8" to 3/8" Flare Fitting
- (2) 8-32 Thumb Screws

## Column Mount Attachment

**NOTE:** The illustration below is for example only. Make sure to follow all gas line and building code requirements for your location. The base may be shimmed to level the mount.



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## **Suggested Order of Installation**

1. Determine a location for the column mount.
2. Route the gas line to the center of column mount location, placing the gas inlet 1" to 2" above the surface and cap the gas line. You may wish to leak test the gas line at this time.
3. Place the column mount in location and mark the four mounting holes. Drill appropriate holes in this location for the type of fasteners being used. Do not secure the column mount at this time.
4. Slide the column cover (included with this kit) and control cover (included with the torch) over the column mount.
5. Attach the flex tube (included with this kit) to the 3/8" to 3/8" flare fitting (included with this kit) then attach to the flex tube on the torch. **NOTE:** Do not install the glass on the torch at this time – wait until the torch is fully installed before installing the glass. Slide the flex tube through the column mount and attach to the gas line. With the flex tube and gas line fully secured, turn on gas to the torch and leak test the gas line connections.
6. Position the column mount over the mounting holes and secure.
7. Place the torch head over the column mount and secure with the four screws (included with the torch). **NOTE:** The flex tube may fit very tightly within the column mount. We suggest that you place several bends in the tube before installing.
8. Attach the control cover and glass on the torch (see the torch owner's manual for details).