The 4020 Nozzle-Mix Pilots are used to light burners as alternatives to raw gas pilots or gas boosted premix pilot tips. In addition, they can be used as small burners. Nozzle-mix pilots operate with a wider stability range and with fewer components (such as mixers and boost gas tubes) to offer the ultimate price/performance ratio. To serve a wide range of applications, the pilot tip body is available from 3/4" to 4" and in three different styles: Low Pressure (LP), High Pressure (HP), and Cool Boss (CB).

4020 Pilots are not recommended for the 4796/6796 Magna-Flame Burner.

The "LP" version, designed to be used in place of some raw gas pilots, is an ultra low pressure pilot requiring air pressures between 0.1 and 1 osi. The "HP" version requires 1-16 osi of air pressure and can operate with a cross connected pilot regulator. The "CB" version has extra air passages to keep the mounting boss cool and operates with the same air pressure requirements as the "HP" version. The -6 and -7 pilot bodies are "sandwiched" between the metal tile and a four bolt flange. The -6 and -7 sizes have replaceable metal tiles in a number of outlet diameters, so a larger pilot can mount on a smaller pilot boss. See Sheet 4020-1 for options. Use the reduced exit -6 and -7 sizes when longer pilot flames are needed.

Two spark plug locations are provided on all 4020 sizes: one beside the gas inlet port and one opposite the gas port. Three ignition options are available. The standard 10 mm spark plug (R240-2465) is provided with each tip and is recommended for use with pilots that are set rich, or when high burner backpressures are present. The optional 10 mm air purged spark (4-5635-1) is recommended for pilots that continuously fire for extended periods. For manual lighting, use an OA2-0401-1 slotted torch lighting plug.

The 4020 Nozzle-Mix Pilot Tip is available in many sizes (3/4" through 4"), and in 3 styles (LP, HP, CB).

4" 4020-HP Nozzle-Mix Pilot Tip
100% excess fuel
8 osi air pressure

2 1/2" 4020-HP Nozzle-Mix Pilot Tip
100% excess fuel
8 osi air pressure

1 1/4" 4020-LP Nozzle-Mix Pilot Tip
100% excess fuel
0.1 osi air pressure
"LP" Low Pressure
(use in place of raw gas pilot)

The "LP" style is used when only low pressure air is available; for example, a burner with inlet vortex control on the blower. The air for the pilot tip can be piped from the body of the main burner. The air pressure across the pilot tip can be set very low, 0.1 osi often adequate if the main burner air pressure is also low.

Because a small amount of gas is pre-mixed into the air, it is important that the gas pressure be 2-6 times as high as the air pressure to insure good pilot stability. Always install a pressure tap in the air and gas lines at the pilot tip to check for suitable pressures.

As with raw gas pilots, the "LP" works best if the main burner is always lit with the same pressure conditions as when adjusting the pilot. If the low fire burner start rate is changed, the pilot adjustment must be checked. Be aware that the "LP" will burn at high excess air conditions as well as high excess fuel conditions. Do not use a cross connected ratio regulator with the "LP". **Burners with high swirl can pull the pilot away from the view of a flame detector.**

"HP" and "CB" High Pressure Pilot
(use in place of premix pilot)

The "HP" version is used in place of premix pilot assemblies. It features a built in orifice that raises the air pressure, allowing the use of a cross connected regulator.

The 4020-HP has been designed so that when the air and gas pressures are equal at the pilot tip, the flame will burn with approximately 100% excess fuel which is within the 4020’s rich stability limit. This makes it very easy to set the pilot when using a cross connected ratio regulator. In many cases, the gas limiting orifice valve can be left fully open, allowing the regulator to maintain the proper air/fuel ratio for pilot use. The pilot flame is visible from the rear through an observation port if installed on an air inlet tee. Although the length of the flame can not be judged fully, it is still useful to use the observation port for setting up the pilot, and monitoring performance.

An optional air valve is available for the -0 size which includes an orifice and a pressure tap that allows the pilot to be cross connected like a "HP". At equal air and gas pressures on a -0 "HP" setup, the ratio will be very close to the rich stability limit. (See the capacity chart for the correct gas pressure at 100% excess fuel.)

The 4020-CB has extra air passages that cool the body of the tip. The cooling air also effectively lowers the excess fuel rating to 50%, shortens the flame, and increases the excess air limit. The "CB" is a good choice for use as a small burner.

**INSTALLATION**

1. Before installing, make sure the air and gas lines are free of dirt and scale. In-line filters will help prevent pilot plugging.
2. Apply anti-seize compound to the threads, and screw the tip into the pilot boss until hand tight. Do not overtighten the tip!
3. Connect pilot air and gas lines to sources upstream of all main burner control valves. Use pipe unions on the air and gas lines close to the tip. The gas valve and gas supply piping should be larger than the fitting on the tip (except in the -0 size, see accessories table for details).
4. If possible use a cross connected pilot regulator on the gas line (except the "LP"). Although the ratio stability limits are very wide on the 4020, a ratio regulator assures that the pilot will run consistently if the air pressure varies.
5. Install the spark plug in whichever port is convenient and block the other spark port with the provided pipe plug. In the -6 and -7 sizes the spark plug must be centered between air holes. Use a 5000/6000 volt transformer for spark ignition.
6. Be certain the flame detection UV scanner on the burner is positioned to prevent proving a pilot flame that is inadequate for main flame ignition.
7. Honeywell UV scanners can monitor the pilot flame when mounted on the back of the tip if set at 25% or more of its rated capacity. However, main flame monitoring in this position is not reliable and not recommended.

**Lighting "LP"**

1. Close all fuel supply lines.
2. Set the burner to the conditions where the pilot will normally be started (low fire lighting condition). Set the air pressure at the tip.
3. Supply an ignition source to the spark plug and open the gas until the pilot tip lights.
4. Set the gas so that the pilot flame is large enough to light the burner reliably (gas pressures 2-6 times higher than the air pressure are recommended).

**Lighting "HP"**

1. Close all fuel supply lines.
2. Set the burner to the conditions where the pilot will normally be started (low fire lighting condition). Set the air pressure at the tip to 6 to 12 osi.
3. If a cross connected ratio regulator is installed, open the gas limiting orifice valve to 100% open. If there is no cross connected ratio regulator set the gas pressure so that it equals the air pressure (see capacity chart).
4. Supply an ignition source to the spark plug and open the main pilot gas valve.
5. Make flame adjustments using the gas limiting orifice valve or air valve, if necessary. Set the gas so that the pilot flame is large enough to light the burner reliably.
Maximum nominal excess air at 0.25 osi = 150% at 1.0 osi = 300%. Maximum nominal excess fuel at 0.25 osi = 180% at 1.0 osi = 200%. Flame Lengths listed on this page are for open still air. Actual lengths when fired in a burner body will vary.

Maximum nominal excess air at 4.0 osi = 100% at 16 osi = 120%. Maximum nominal excess fuel at 4.0 osi = 130% at 16 osi = 100%. Flame Lengths listed on this page are for open still air. Actual lengths when fired in a burner body will vary.

* With optional 4-20667-1 Valve/Orifice.

Maximum nominal excess air at 4.0 osi = 180% at 16 osi = 200% Maximum nominal excess fuel at 4.0 osi = 80% at 16 osi = 50%.

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### Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>Inlet Pipe th’d.</th>
<th>Outlet Pipe th’d.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>wt, lb</th>
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<tbody>
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<td>¾” mpt</td>
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<td>1⅛</td>
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**DIMENSIONS SHOWN ARE SUBJECT TO CHANGE. PLEASE OBTAIN CERTIFIED PRINTS FROM NORTH AMERICAN MFG. CO. IF SPACE LIMITATIONS OR OTHER CONSIDERATIONS MAKE EXACT DIMENSION(S) CRITICAL.**
### Suggested Piping Arrangement for 4020-LP

- **Observation port**
- **Pressure gauges or taps**
- **Limiting orifice gas valve**
- **Gas pressure** = 3x-6x air pressure

### Suggested Piping Arrangement for 4020-0-HP (with orifice)

- **Air from burner body** = 0.1-1.0 osi
- **Observation port**
- **3/4” Observation port**
- **Air flow adjustment**
- **Gas**
- **Small needle valve**
- **Orifice/valve**
- **Gas pressure** = >4.0 osi

### Suggested Piping Arrangement for 4020-HP/CB

- **Observation port**
- **Air from burner body** = 4.0-16 osi

Pilot Accessories (Optional)

- 4-5635-1 Spark Plug with Purge Holes
- OA2-0401-1 Manual Light Plug (#8 DRILL)
- 4-20667-1 "HP" Air Orifice/Valve for -0 HP only
- R590-8545 Pipe Tee 1” x 3/4” x 3/4” -0 HP only
- R590-4066 3/4” Gas Valve for -0 tips
- R930-4065 1/8” Gas Valve for -2, -3 tips
- 1807-01 1/8” Gas Valve for -4, -5 tips
- 1807-0 1/8” Gas Valve for -6 tips
- 1807-1 1/8” Gas Valve for -7 tips

### Designation Table

<table>
<thead>
<tr>
<th>Designation</th>
<th>Body</th>
<th>Gas Tube</th>
<th>Inlet Flange*</th>
<th>Exit Tile*</th>
<th>Gasket*</th>
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‡ The -0 size also requires a mixer cap (4-20421-1) and 2 bolts (R765-1660)

* These parts are also used on the -6 and -7 "HP" versions

<table>
<thead>
<tr>
<th>Designation</th>
<th>Body</th>
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<th>Air Orifice</th>
<th>Gas Orifice</th>
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</table>

† These parts are also used on the -6 and -7 "LP" versions

Standard 10mm spark plug (R240-2465) is provided with each 4020.

**WARNING:** Situations dangerous to personnel and property can develop from incorrect operation of combustion equipment. North American urges compliance with National Safety Standards and Insurance Underwriters recommendations, and care in operation.