Helping you make the right connection.
Thank you for choosing Mr. Heater quality hoses and fittings. The following information will help you through various connections for your high and low pressure appliances, using both disposable and refillable propane cylinders. Note: all Mr. Heater hoses and fittings are compatible with Century Primus, Coleman Co., Inc. and other common camping appliances.

How to Use This Information Guide
The sole purpose of this booklet is to assist you in making "the right connection" for those many outdoor camping and sporting applications.
The adapter fittings and hoses illustrated are the most common and should serve as a basic guide for their safe use. Consult your specific appliance, hose and fitting instructions for information concerning your individual gas burning appliances and propane hoses and fittings.

Proper Care of Fittings and Hoses
Fittings: Keep free of dirt.
Hoses: Keep foreign materials (dirt, leaves, etc.) out of hose opening. Keep away from open flames to avoid melting.

Propane and Its Safe Use
Propane gas is a heavy colorless gas with a distinct odor, and it is highly flammable. However, it is safe IF USED PROPERLY. Following the instructions in this booklet will assist you in the use of your propane fueled products.

Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSA (AGA)</td>
<td>Canadian Standards Association (Formerly: American Gas Association)</td>
</tr>
<tr>
<td>Backfire</td>
<td>Also called Flashback. The flash back of the flame through the venturi, causing burning at the orifice.</td>
</tr>
<tr>
<td>Burner</td>
<td>Device forming an integral unit for the introduction of propane with air or oxygen into the combustion zone for ignition.</td>
</tr>
<tr>
<td>Cylinder</td>
<td>With respect to propane storage, refers to a container designed and fabricated in accordance with the specifications of the U.S. Department for the storage of propane.</td>
</tr>
<tr>
<td>L.H. Thread</td>
<td>A threaded connection where the male thread is turned in a counter-clockwise direction into a female thread (L.H.).</td>
</tr>
<tr>
<td>Orifice</td>
<td>The opening in a cap or other device whereby the flow of propane gas is limited and through which the gas is discharged to the burner.</td>
</tr>
<tr>
<td>P.O.L.</td>
<td>A hydrocarbon product (HD5); A special grade of liquefied petroleum gas composed of a minimum 90% liquid volume of propane (C3H8) and a maximum of 5% liquid volume of Propylene (C3H6) - Ref. ANSI Z21.57, ANSI 283.6, Z83.7.</td>
</tr>
<tr>
<td>Propane</td>
<td>A hydrocarbon product (HD5); A special grade of liquefied petroleum gas composed of a minimum 90% liquid volume of propane (C3H8) and a maximum of 5% liquid volume of Propylene (C3H6) - Ref. ANSI Z21.57, ANSI 283.6, Z83.7.</td>
</tr>
<tr>
<td>QCC-1 Fitting (Acme Nut)</td>
<td>The QCC-1 connector is a nut-and-nipple assembly, and is easily identifiable by the large, external right-hand threads on the cylinder valve. The QCC-1 connector’s patented nut is easy to connect and tighten without tools.</td>
</tr>
<tr>
<td>R.H. Thread</td>
<td>A threaded connection where the male thread is turned in a clockwise direction into a female thread (R.H.).</td>
</tr>
<tr>
<td>Rate</td>
<td>BTU input burned by an appliance during one hour of full operation.</td>
</tr>
<tr>
<td>Regulator</td>
<td>A device for controlling or maintaining a uniform gas pressure.</td>
</tr>
<tr>
<td>Safety Shutoff Valve</td>
<td>A device that will shut off gas supply to the controlled burner in the event of flame failure.</td>
</tr>
<tr>
<td>Soft Nose</td>
<td>With fittings, refers to a P.O.L. with a rubber “O” Ring which acts as a secondary seal for connection to a propane cylinder valve.</td>
</tr>
<tr>
<td>Tank Union</td>
<td>A P.O.L. assembly with a R.H. female device – i.e. the valve on an appliance.</td>
</tr>
<tr>
<td>Thermocouple</td>
<td>The pair of dissimilar metallic elements so joined as to produce a current when the junctions are at different temperatures. Used for sensing the flame in a safety shutoff assembly.</td>
</tr>
</tbody>
</table>

WARNING: DO NOT light appliance until hose and fitting hook-up to appliance and propane tank are completed, AND all connections have been tightened. ALWAYS check connections with a soap solution before lighting! (The liquid will bubble if there is a leak). DO NOT USE MATCHES, LIGHTERS OR ANYTHING WITH A FLAME TO CHECK FOR LEAKS! Propane gas has a distinct odor. KEEP ALL APPLIANCES, HOSES AND PROPANE TANKS AWAY FROM OPEN FLAMES.

Approved propane cylinders must be located outdoors. National Fire Protection Association (NFPA 58-1986) requires that safety device discharge (pop off valve on tank) be located outdoors.

If you have any questions or you would like your own copy of this installation guide, call our Toll Free Hook-Up Hotline:
1-800-251-0001

Operators are available from 8:00 A.M. to 5:00 P.M. EST, Monday through Friday. We’ll be happy to help you make the right connection!
# TABLE OF CONTENTS

## BY PRODUCT:

1. Hose Assemblies ................................................................................................... 4 - 11
2. Brass Fittings ........................................................................................................ 11-14
3. Propane Regulators ............................................................................................. 14-17
4. Propane Brass Accessories ............................................................................... 17-20
5. Accessories .......................................................................................................... 21-24
6. Gas Quick Connect Kits and Accessories ...................................................... 25-27
7. Propane Accessory Kits ...................................................................................... 27-29
8. Part Number Index .............................................................................................. 30
9. Other Quality Products from Mr. Heater .......................................................... 31

## BY APPLICATION:

<table>
<thead>
<tr>
<th>Application</th>
<th>Hose Assemblies</th>
<th>Brass Fittings</th>
<th>Propane Regulators</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. Tank Transporting</td>
<td></td>
<td></td>
<td></td>
<td>22B</td>
</tr>
</tbody>
</table>
### Hose Assemblies

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. F271138-20</td>
<td><strong>20” Propane Hose Assembly</strong> (Acme Nut x 1/4” Male Pipe Thread)</td>
<td>Most commonly used to connect a bulk cylinder on a camper to a regulator.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. F271144-60</td>
<td><strong>5’ Propane Hose Assembly</strong></td>
<td></td>
</tr>
<tr>
<td>C. F271144-144</td>
<td><strong>12’ Propane Hose Assembly</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Soft Nose Excess Flow P.O.L. x 1/4” Inverted Male Flare)</td>
<td>Most commonly used to connect an auxiliary tank to a motor home.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. F271149-36</td>
<td><strong>3’ Propane Hose Assembly</strong></td>
<td></td>
</tr>
<tr>
<td>E. F271149-72</td>
<td><strong>6’ Propane Hose Assembly</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3/8” Female Flare x 3/8” Female Flare)</td>
<td>Connects existing gas line to appliances equipped with 3/8” Male Flare.</td>
</tr>
</tbody>
</table>

**UL US Assembly (UL 569/UL 21)**
### Part# Description Application

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. F271158-12</td>
<td>12” Propane Acme Flexible Pigtail Hose (Acme Nut x 1/4” Inverted Male Flare)</td>
<td>F271158-12 (12”)</td>
</tr>
<tr>
<td>B. F271158-15</td>
<td>15” Propane Acme Flexible Pigtail Hose (Acme Nut x 1/4” Inverted Male Flare)</td>
<td>F271158-15 (15”)</td>
</tr>
<tr>
<td>C. F271158-18</td>
<td>18” Propane Acme Flexible Pigtail Hose (Acme Nut x 1/4” Inverted Male Flare)</td>
<td>F271158-18 (18”)</td>
</tr>
</tbody>
</table>

- Connects to Propane Tank and Auto Change-Over Dual Stage Regulator
- Sold Separately

| E. F271163-30 | 30” Propane Hose Assembly (3/8” Male Pipe Thread x 3/8” Female Flare) | F271163-30 (30”)             |
| F. F271163-60 | 5’ Propane Hose Assembly (3/8” Male Pipe Thread x 3/8” Female Flare)   | F271163-60 (5’)              |

- Most commonly used to hook a low pressure regulator to an appliance.

| D. F271161   | 22” Repl. Propane BBQ Hose & Regulator Assembly with Appliance End Fitting/Acme Nut | F271161 (22”)                |
|             | (Regulator with Appliance End Fitting/Acme Nut x 3/8” Female Flare)             |                              |

- Most commonly used on propane gas grills.
- Features:
  - 11” W. C. Setting
  - 1/2 PSI Output
  - 75,000 BTU Capacity

| Replacement Parts: | 1 F273716: See page 9, item C |
|                   | 2 F273761: See page 15, item B |

*Assembly (UL 569)*

*Assembly (UL 569/UL 21)*
A. F271470

15’ Propane Appliance Extension Hose Assembly
(3/8” Male Pipe Thread x 3/8” Female Pipe Thread) (3/8” ID High Pressure Hose)
Most commonly used in addition to the existing hose for more length between the propane cylinder and the portable appliances.

B. F271474

15’ Propane Appliance Extension Hose Assembly
(1/4” Male Pipe Thread x 1/4” Female Pipe Thread) (1/4” ID High Pressure Hose)
Most commonly used in addition to the existing hose for more length between the propane cylinder and the portable appliances.

C. F271802

Big/Tough Buddy 12’ RV Hose
(Quick Connect x 3/8” Female Flare)
Most commonly used to hook an existing regulated propane line in a camper or motor home to the Big/Tough Buddy.
A. F271803

Big/Tough Buddy 12’ Hose with Regulator
(Quick Connect x Regulator w/Acme Nut)
Most commonly used to hook a Big/Tough Buddy to a 20 lb. propane cylinder.

B. F273071
C. F273072

5’ Propane Hose/Regulator Assembly
12’ Propane Hose/Regulator Assembly
(Regulator w/Restricted Flow Soft Nose P.O.L. and Handwheel x 3/8” Female Flare)
Connects low pressure portable propane appliances to a 20 lb. cylinder.

Features:
• Low Pressure
• 11” W. C. Setting
• 1/2 PSI Output
• 75,000 BTU Capacity

Replacement Parts:
1 F276136: See page 17, item A
2 F271163-60: see page 5, item F
3 73783: Consult factory **
4 35144: Consult factory **

D. F273701
E. F273702

5’ Propane Hose/Regulator Assembly
12’ Propane Hose Assembly
(Swivel 1”-20 Male Throwaway Cylinder Thread x Excess Flow Soft Nose P.O.L. w/Handwheel)
Connects appliances that are designed for disposable cylinders to a 20 lb. cylinder. Hand tighten swivel on both ends.

Features:
• High Pressure Hose
• Excess Flow Soft Nose P.O.L.
• Connects portable appliances to 20 lb. cylinders
### Hose Assemblies

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. F273703-60</td>
<td>5’ Propane Hose Assembly</td>
<td>Most commonly used to connect portable appliances to 20 lb. tanks.</td>
</tr>
<tr>
<td>B. F273703-144</td>
<td>12’ Propane Hose Assembly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Appliance End Fitting/Acme Nut x 1”-20 Male Throwaway Cylinder Thread)</td>
<td></td>
</tr>
<tr>
<td>C. F273704</td>
<td>10’ Buddy Series Propane Hose Assembly</td>
<td>Connects appliances that are designed to be connected to 1lb. bottles to 5-20lb. tanks.</td>
</tr>
<tr>
<td></td>
<td>Swivel 1”-20 Male Throwaway Cylinder Thread x Soft Nose Excess Flow P.O.L w/Handwheel</td>
<td>Connects low pressure to high pressure tanks.</td>
</tr>
<tr>
<td>D. F273707</td>
<td>5’ Propane Hose Assembly</td>
<td></td>
</tr>
<tr>
<td>E. F273707-108</td>
<td>9’ Propane Hose Assembly</td>
<td>Replaces most hose assemblies between regulator and fish cooker/smoker, torches, or other propane appliances.</td>
</tr>
<tr>
<td></td>
<td>(1/4” Male Pipe Thread x 3/8” Female Flare)</td>
<td></td>
</tr>
<tr>
<td>F. F273718</td>
<td>8’ Universal Propane Hose &amp; Gauge Assembly</td>
<td>Connects propane appliances that are designed to be connected to 1 lb. propane bottles to 5 – 20 lb. tanks.</td>
</tr>
</tbody>
</table>
### Hose Assemblies

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
</table>
| A. F273710 | 5' Propane Hose Assembly                         | (Swivel 1"-20 Male Throwaway Cylinder Thread x Swivel 1"-20 Female Throwaway Cylinder Thread) Most commonly used with most distribution posts or “T” and “Y” connectors. Can be used with Mr. Heater Part # F271715 “Y” adapter (see page 17, item B), F273751 “T” adapter (see page 19, item A), F271731 30”/15” distribution post (see page 22, item A). **Features:**  
  • Connects appliances that are designed for 1 lb. cylinders to 1 lb. connections  
  • Hand tighten swivels on both ends |
| B. F273711 | 12' Propane Hose Assembly                        |                                                                             |
| C. F273716 | 22" Propane Replacement Barbecue Hose (3/8" Male Pipe Thread x 3/8" Female Flare) (Total assembly with regulator is Mr. Heater Part # F271161, see page 5, item D) Fits most propane barbecue gas grills. |                                                                             |
| D. F273717 | 5' Propane Appliance Extension Hose Assembly (1/4" Male Pipe Thread x 1/4" Female Pipe Thread) (1/4" ID High Pressure Hose) Use as an extension hose for portable propane appliances. |                                                                             |
### A. F273720
**12’ Natural Gas Patio Hose Assembly**
(3/8” Female Pipe Thread x 3/8” Male Flare Quick Connect/Disconnect with Dust Plug and Cap)
Most commonly used for connecting natural/propane gas appliances to the existing low pressure supply.

**Replacement Parts:**
1. F276262: See page 14, item D
2. 73709: Consult factory
3. 73691: Consult factory
4. 73693: Consult factory
5. 73694: Consult factory

### B. F276148
**5’ Propane Hose Assembly**
(9/16 Left Hand Female Threads on Both Ends) Most commonly used as an extension hose as shown.
For additional length connect two F276148 hoses with F276154 brass fitting.
Use with Mr. Heater Part # F276154 (page 14, item C) to make longer or Mr. Heater Part # F276129 (page 13, item D) & F276130 (page 13, item E) to make it a portable appliance hose.

**Features:**
- High Pressure Hose
- Most commonly used as an extension hose

### C. F276124
**5’ Propane Hose Assembly**
(3/8” Male Pipe Thread x 3/8” Female Pipe Thread)
Often used to connect low pressure appliances to low pressure regulators.

---

**Part#** | **Description** | **Application**
--- | --- | ---
A. F273720 | **12’ Natural Gas Patio Hose Assembly** (3/8” Female Pipe Thread x 3/8” Male Flare Quick Connect/Disconnect with Dust Plug and Cap) | Most commonly used for connecting natural/propane gas appliances to the existing low pressure supply.

**Replacement Parts:**
1. F276262: See page 14, item D
2. 73709: Consult factory
3. 73691: Consult factory
4. 73693: Consult factory
5. 73694: Consult factory

B. F276148 | **5’ Propane Hose Assembly** (9/16 Left Hand Female Threads on Both Ends) | Most commonly used as an extension hose as shown. For additional length connect two F276148 hoses with F276154 brass fitting. Use with Mr. Heater Part # F276154 (page 14, item C) to make longer or Mr. Heater Part # F276129 (page 13, item D) & F276130 (page 13, item E) to make it a portable appliance hose.

**Features:**
- High Pressure Hose
- Most commonly used as an extension hose

C. F276124 | **5’ Propane Hose Assembly** (3/8” Male Pipe Thread x 3/8” Female Pipe Thread) | Often used to connect low pressure appliances to low pressure regulators.
## Fittings

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. F276130</td>
<td>9/16” Left Hand Male Thread x 1”-20 Throwaway Cylinder Thread w/Shutoff</td>
<td>Most commonly used to connect 9/16” female thread to 1”-20 female throwaway cylinder thread with shutoff.</td>
</tr>
<tr>
<td>B. F276139</td>
<td>1/4” Male Pipe Thread x Restricted Flow Soft Nose P.O.L. w/Handwheel</td>
<td>Most commonly used to connect 1/4” female pipe threads to 7/8” female P.O.L. (20 lb. or 5 gal. tank internal threads) (Low Pressure Regulator, for gas grills and other appliances, tees, etc.)</td>
</tr>
<tr>
<td>C. F276140</td>
<td>Propane Male Throwaway Cylinder Adapter (1”-20 Male Throwaway Cylinder Thread x 1/4” Female Pipe Thread)</td>
<td>Most commonly used to connect appliances that use disposable cylinders to a 1/4” male pipe thread.</td>
</tr>
<tr>
<td>Part#</td>
<td>Description</td>
<td>Application</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>A. F273655</td>
<td>Excess Flow Soft Nose P.O.L. x 1/4&quot; Male Pipe Thread w/Handwheel</td>
<td>Features:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Excess flow safety</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CSA Approved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• UL Listed</td>
</tr>
<tr>
<td>B. F273729</td>
<td>1/4&quot; Male Pipe Thread x 1/4&quot; Inverted</td>
<td>Most commonly used on some auto change over dual stage regulators.</td>
</tr>
<tr>
<td>C. F273754</td>
<td>1/4&quot; Male Pipe Thread x 1&quot;-20 Female Throwaway Cylinder Thread</td>
<td>Most commonly used to connect 1/4&quot; female pipe thread to 1&quot;-20 male throwaway cylinder thread.</td>
</tr>
<tr>
<td>D. F273755</td>
<td>1/4&quot; Male Pipe Thread x 1&quot;-20 Male Throwaway Cylinder Thread</td>
<td>Most commonly used to connect 1/4&quot; female pipe thread to 1&quot;-20 female throwaway cylinder thread.</td>
</tr>
</tbody>
</table>
## Fittings

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. F273762</td>
<td>1/4&quot; Male Pipe Thread x Full Flow Soft Nose P.O.L. w/Handwheel</td>
<td>Full Flow P.O.L. Most commonly used to connect 1/4&quot; female pipe threads to 7/8&quot; female P.O.L. (20 lb. or 5 gal. tank internal threads) (Low Pressure Regulator, for gas grills and other appliances, tees, etc.)</td>
</tr>
<tr>
<td>B. F273791</td>
<td>1/4&quot; Male Pipe Thread x Female P.O.L. w/Acme Thread</td>
<td>Most commonly used to connect acme nuts or P.O.L.’s to T’s, Y’s and hoses. Connects to NEW and OLD propane connections.</td>
</tr>
<tr>
<td>C. F276129</td>
<td>9/16&quot; Left Hand Thread x Restricted Flow Soft Nose P.O.L. w/Handwheel</td>
<td>Most commonly used to connect 9/16&quot; Female Left Hand Thread to 7/8&quot; Female P.O.L. Thread (20 lb./5 gal. tank internal threads).</td>
</tr>
</tbody>
</table>
### Fittings

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. F276152</td>
<td>1/4” Male Pipe Thread x 9/16” Left Hand Male Thread</td>
<td>Most commonly used to connect hoses together to extend hose length.</td>
</tr>
<tr>
<td></td>
<td><a href="image1">Image</a></td>
<td></td>
</tr>
<tr>
<td>B. F276153</td>
<td>3/8” Male Pipe Thread x 9/16” Left Hand Male Thread</td>
<td>Most commonly used to connect hoses together to extend hose length.</td>
</tr>
<tr>
<td></td>
<td><a href="image2">Image</a></td>
<td></td>
</tr>
<tr>
<td>C. F276154</td>
<td>9/16” Left Hand Male Pipe Thread x 9/16” Left Hand Male Thread</td>
<td>Most commonly used to connect hoses together to extend hose length.</td>
</tr>
<tr>
<td></td>
<td><a href="image3">Image</a></td>
<td></td>
</tr>
<tr>
<td>D. F276262</td>
<td>3/8” Male Pipe Thread x 3/8” Male Flare</td>
<td></td>
</tr>
<tr>
<td></td>
<td><a href="image4">Image</a></td>
<td></td>
</tr>
</tbody>
</table>
### A. F273766

Propane Auto-Changeover Two Stage Regulator (with cover & bracket)
(Two 1/4" Inverted Female Flare Inlets x 3/8" Female Pipe Outlet)
Most commonly used on RV's with dual tank hook-up.

**Features:**
- 300 BTU Capacity
- 11" W.C. Setting
- 1/2 PSI Output
- Automatic Changeover
- Visible Gauge
- Automatically changes over from empty tank to full one
- Can remove empty cylinder and take for refill without interruption
- Gas gauge for monitoring
- Pressure consistency through dual regulators
  *Brass inverted fitting are not removable*

### B. F273863 (With P.O.L.)

Horizontal Propane Two-Stage Regulator
Excess Flow Soft Nose P.O.L.
(Inlet) x 3/8" Female Pipe Thread (Outlet)

**Features:**
- Two-stage regulator results in a more consistent inlet pressure between the first and second stage. This allows for a more consistent flow of gas to the appliance.
- 275,000 BTU Capacity
- Outlet pressure set at 11" W.C.
- Operating Temperature:
  - -20°C - 50°C

### C. F273868 (Without P.O.L.)

Propane Two-Stage Regulator
(1/4" Female Pipe Thread (Inlet) x 3/8" Female Pipe Thread (Outlet))

**Features:**
- Low Pressure
- Consistent Gas Pressure
- 11" W.C. Setting
- 1/2 PSI Output
- Operating Temperature:
  - -20°C - 50°C
### Regulators

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
</table>
| A. F276136 | Propane Low Pressure Regulator  
(3/8” Female Pipe Thread x Restricted Flow  
Soft Nose P.O.L.) | The size, shape and flow characteristics of this regulator makes it ideal for use on portable heaters, hot plates, camp stoves, and other propane appliances that require 75,000 BTU or less. Will operate low pressure appliances.  
Features:  
• Low Pressure  
• 11” W.C. Setting  
• 1/2 PSI Output  
• 75,000 BTU Capacity |
| B. F273769 | Propane Low Pressure Regulator  
(1/4” Female Pipe Thread (Inlet) x 3/8”  
Female Pipe Thread (Outlet)) | Most commonly used on low pressure appliances that are 140,000 BTU’s or less.  
Features:  
• Low Pressure  
• 11” W.C. Setting  
• 1/2 psi output  
• 140,000 BTU capacity |
| C. F273719 | Propane High Pressure Regulator  
Range of 0-20 P.S.I.  
(Full Flow Soft Nose P.O.L. x 1/4” Female  
Pipe Thread) | Most commonly used on torches, fish cookers, smokers or other high pressure appliances.  
Features:  
• High Pressure  
• Range of 0-20 PSI  
• 400,000 BTU Capacity  
• UL Listed |
A. F273759

90° Propane Low Pressure Regulator
(3/8” Female Pipe Thread x Restricted Flow
Soft Nose P.O.L.)
11” W.C. low pressure regulator designed
with 90° angle.
Most commonly used on low pressure appliances.

B. F273761

90° Low Pressure Regulator
with Appliance End Fitting/Acme Nut
(3/8” Female Pipe Thread x Appliance End Fitting/Acme nut)
Most commonly used on propane gas grills.

Features:
- Low Pressure
- Excess Flow/Thermal Shutoff
- 11” W.C. Setting
- 1/2 PSI Output
- 75,000 BTU Capacity

C. F273767

Portable Propane Table Top Regulator
(1”-20 Female Throwaway Cylinder Thread x Orifice)
Most commonly used with portable table top grills.
### Accessories

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. F271735</td>
<td><strong>Propane “Y” Female Adapter with Handwheel</strong>&lt;br&gt;(Two Female P.O.L.’s w/ Acme Threads x Excess Flow Soft Nose P.O.L.)&lt;br&gt;Allows two appliances to be hooked up to a bulk cylinder (use with F273701 and F273702, (page 7, items D &amp; E) or F273703-60 &amp; F273703-144 (page 8, items A &amp; B)). Connects to NEW and OLD propane connections.</td>
<td><img src="F271735" alt="Image" /></td>
</tr>
<tr>
<td>B. F273751</td>
<td><strong>Propane Adapter Tee</strong>&lt;br&gt;(Excess Flow Soft Nose P.O.L. x 1”-20 Throwaway Cylinder Thread x Female P.O.L. w/Acme Thread)&lt;br&gt;Conveniently use your camper/trailer propane supply for lanterns, tabletop barbecue, etc. at parks, camp sites, rest stops, etc. (use with hose assy. F273710-11 and F273701-02).&lt;br&gt;Connects to NEW and OLD propane connections.</td>
<td><img src="F273751" alt="Image" /></td>
</tr>
<tr>
<td>C. F273752</td>
<td><strong>Stay A While Tee</strong>&lt;br&gt;(Excess Flow Soft Nose P.O.L. x 1”-20 Male Throwaway Cylinder Thread x Female P.O.L. w/Acme Thread x 1/4” Inverted Female Flare)&lt;br&gt;Connects auxiliary propane cylinder to motor home and additional appliance.&lt;br&gt;Connects to NEW and OLD propane connections.</td>
<td><img src="F273752" alt="Image" /></td>
</tr>
<tr>
<td>D. F271716</td>
<td><strong>Propane Double Quick Connect</strong>&lt;br&gt;(2 1/4” Female Quick Connects x 1/4” Male Quick Connect) Hookup 2 low pressure propane appliances to an RV.</td>
<td><img src="F271716" alt="Image" /></td>
</tr>
<tr>
<td>E. F271718</td>
<td><strong>Propane Tank Quick Connect</strong>&lt;br&gt;(1/4” Female Quick Connect x Appliance Acme Nut) 11” wc regulator. 90º, 75,000 BTU max flow.</td>
<td><img src="F271718" alt="Image" /></td>
</tr>
</tbody>
</table>

---

**MISE EN GARDE — RESPECTER LES AVERTISSEMENTS POUR ÉVITER BLESSURES ET INCENDIES**

1. Ne jamais brancher ou débrancher un tuyau près d’appareils qui brûlent ou d’autres sources d’allumage.
2. Garder les raccords propres.
3. Dans le cas d’appareils utilisant un joint torique, inspecter le joint torique pour dommages avant de l’utiliser. S’il n’est pas en bonne condition, le remplacer avant de le monter (ne jamais utiliser sans le joint torique).
4. Toujours garder les cylindres de propane à l’extérieur, jamais à l’intérieur de la maison, d’une caravane ou d’une tente.
5. Toujours vérifier les connexions pour fuite avec de l’eau savonneuse. Serrer toutes les connexions jusqu’à ce que les bulles disparaissent. NE JAMAIS utiliser de flamme pour chercher les fuites.
### A. F273753
**90° Stay Flow Adapter**
(Excess Flow Soft Nose P.O.L. x 1"-20 Male Throwaway Cylinder Thread x Female P.O.L. w/Acme Thread)
Connects camper and additional appliance to 20 lb. propane tank. Connects to NEW and OLD propane connections.

### B. F273758
**Propane Bulk Cylinder Adapter with Handwheel**
(1"-20 Throwaway Cylinder Thread x Restricted Flow Soft Nose P.O.L.)
Allows appliances designed for use on throwaway cylinders, and with a hose/regulator assy, to be attached directly to a bulk tank (i.e., Mr. Camper, Coleman Co. Inc.®, or Century Primus® stove).

### C. F273760
**90° Elbow**
(Restricted Flow Soft Nose P.O.L. x 1"-20 Male Throwaway Cylinder Thread)
Most commonly used to connect appliances that are designed for throwaway cylinders, directly to a 20 lb. cylinder.

**Replacement Parts:**
1. F273755: See page 12, item E
2. 73775: Consult factory**
3. F276139: See page 13, item F

### D. F271715
**Propane “Y” Male Adapter with Handwheel**
(Two 1"-20 Male Throwaway Cylinder Threads x Excess Flow Soft Nose P.O.L.)
Most commonly used to connect two appliances to one 20 lb. propane cylinder.
Use with Mr. Heater stock #s F273710 & F273711 (page 9, items A & B).
## Accessories

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
</table>
| A. F276495 | Propane Grill Acme Nut (Black)                  | (Appliance End Fitting/Acme Nut x 1/4” Male Pipe Thread) Most commonly used on propane gas grills with the new Type 1/Acme System. **Features:**  
  • Thermal shutoff  
  • Excess flow safety  
  • 80,000 BTU Capacity |
| B. F276497 | Propane Acme Nut (Green)                        | (Appliance End Fitting/Acme Nut x 1/4” Male Pipe Thread) **Features:**  
  • 200,000 BTU capacity  
  • Excess flow safety  
  • Thermal shutoff |
| C. F276133 | Propane Bulk Cylinder Adapter with Appliance End Fitting/Acme Nut | (Acme Nut x 1”-20 Male Throwaway Cylinder Thread) Most commonly used to hook portable appliances to new propane tanks. |
A. F276171  Propane “Steak Saver” Adapter  
(1”-20 Female Throwaway Cylinder Thread x Female P.O.L. & Acme Thread)  
Most commonly used with 1 lb. bottles to grills or distribution posts to grills.  
Connects to NEW and OLD propane connections.

B. F276172  Propane Tank Refill Adapter  
(Female Throwaway Cylinder Thread x Soft Nose P.O.L.)  
Refills 1 lb. bottles in 1 minute or less.  
• PERSONAL USE ONLY

C. F276400  Propane Brass Cap  
(1”-20 Female Pipe Thread)  
Most commonly used to provide thread protection for 1”-20 Male Throwaway Cylinder Threads (distribution posts, tees, etc.).
## A. F276181

**Propane/Natural Gas Connector Kit with Shutoff Valve & Full Flow Male Plug**

(1/4” Male Pipe Thread x 1/4” Female Pipe Thread)

**Features:**
- 80,000 BTU capacity
- 1/2 P.S.I. rated
- Excess flow safety
- Thermal shutoff
- Automatic shutoff when plug is removed
- Additional safety valve shutoff
- UL Listed

![Image of F276181 Connector Kit](image1)

## B. F276186

**Propane/Natural Gas 1/4” Quick Connector & Excess Flow Male Plug**

(1/4” Male Pipe Thread x 1/4” Female Pipe Thread)

**Features:**
- 80,000 BTU capacity
- 250 P.S.I. rated
- Excess flow safety
- Thermal shutoff
- Auto shutoff when plug is removed
- UL Listed

![Image of F276186 Connector](image2)

## C. F276187

**Propane/Natural Gas 3/8” Quick Connector & Full Flow Male Plug**

(3/8” Male Pipe Thread x 3/8” Female Pipe Thread)

**Features:**
- All BTU Capacities
- 1/2 P.S.I. rated
- Automatic shutoff when plug is removed
- UL Listed

![Image of F276187 Connector](image3)

## D. F276190

**Propane/Natural Gas Connector & Full Flow Male Plug**

(1/4” Male Pipe Thread x 1/4” Female Pipe Thread)

**Features:**
- All BTU capacities
- 1/2 P.S.I. rated
- Automatic shutoff when plug is removed
- UL Listed

![Image of F276190 Connector](image4)
## Accessories

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
</table>
| A. F276281 | Propane/Natural Gas Full Flow Male Plug  
(1/4″ Male Pipe Thread x Full Flow Male Plug)  
Quick Connect Fitting for use with F276330 & F276334, F276186 & F276190  
**Features:**  
• Full Flow Plug (all BTU capacities)  
• No restrictions |                                                                                                                                                |
| B. F276328 | Propane/Natural Gas Excess Flow Male Plug  
(1/4″ Male Pipe Thread x Male Plug Quick Connect Fitting)  
For appliances 80,000 BTU’s or less. For use with F276334, F276330, F276186, F276190  
**Features:**  
• Thermal Shutoff  
• Excess Flow  
• 80,000 BTU capacity low pressure only  
• CSA Approved  
• UL Listed |                                                                                                                                                |
| C. F276330 | Propane Gas Coupling Adapter Kit  
(1/4″ Male Pipe Thread x Male Plug)  
(Quick Connect x Soft Nose P.O.L.)  
Most commonly used to upgrade old propane gas grill connections to meet the new safety standards.  
**Features:**  
• UL Listed  
• Gas Mate Series |                                                                                                                                                |
| D. F276334 | Propane Gas Grill “Quick Connect” Adapter  
(Quick Connect x Soft Nose P.O.L.)  
Most commonly used on spare cylinder users of Weber, Ducane, PGS or other grills using the Gas Mate II System.  
**Features:**  
• UL Listed  
• Gas Mate Series |                                                                                                                                                |
| E. F276329 | Propane Cylinder Fill Plug  
For use with Mr. Heater’s Gas Mate II Quick Connects (7/8″ Female P.O.L. x Male Plug)  
Use L.P. Gas Fill Plug for filling the tank with the Gas Mate II in place |                                                                                                                                                |
**A. F273714**

**Stay Flow**

12’ Propane Hose/Tee Assembly

(Swivel 1”-20 Male Throwaway Cylinder Thread x Swivel 1”-20 Female Throwaway Cylinder Thread x Tee Assembly; Excess Flow Soft Nose P.O.L. x 1”-20 Male Throwaway Cylinder Thread x Female P.O.L. and Acme Thread)

Most commonly used in recreation vehicle applications to provide an additional source of propane to high pressure appliances. May also be used as a dual source off of a 20 lb. propane cylinder.

**B. F273733**

**Stay A While**

(5’ Propane Flexible Pigtail Hose Assembly:

Soft Nose Excess Flow P.O.L. x 1/4” Inverted Male Flare; Stay A While Tee: Excess Flow Soft Nose P.O.L. x 1”-20 Male Throwaway Cylinder Thread x Female P.O.L. w/Acme Thread x 1/4” Inverted Female Flare)

Connects auxiliary propane cylinder to motor home. Tee Adapter connects to **NEW** and **OLD** propane connections.

**Replacement Parts:**

1 F273752:

2 F271144-60 (5’):

F271144-144 (12’):
Stay A While Deluxe
(12’ Propane Hose Assembly: Swivel 1"-20 Male Throwaway Cylinder Thread x Swivel 1"-10 Female Throwaway Cylinder Thread; 5’ Hose Assembly: Excess Flow Soft Nose P.O.L. x 1/4” Inverted Male Flare; Stay A While Tee: Excess Flow Soft Nose P.O.L. x 1”-20 Male Throwaway Cylinder Thread x Female P.O.L. w/Acme Thread x 1/4” Inverted Female Flare)

Connects auxiliary propane cylinder to motor home and additional appliance.
Tee Adapter connects to NEW and OLD propane connections.

Replacement Parts:
1 F273711
2 F273752
3 F271144-60 (5’)
   F271144-144 (12’)

Accessories
Part# Description Application
### A. F273735

**Description:** Stay Flow Plus

- (12’ Propane Hose Assembly: Swivel 1”-20 Male Throwaway Cylinder Thread x Swivel 1”-20 Female Throwaway Cylinder Thread; 90° Stay Flow Adapter: Excess Flow Soft Nose P.O.L. x 1”-20 Male Throwaway Cylinder Thread x Female P.O.L. w/Acme Thread)

- Connects camper and additional appliance to a 20 lb. propane tank.

- 90° Adapter connects to NEW and OLD propane connections.

**Replacement Parts:**

1. F273711: See page 9, item B
2. F273753: See page 19, item C

### B. F273737

**Description:** 2 Tank Hook Up Kit

- (30” Hose Assembly with Excess Flow Soft Nose P.O.L.’s on both ends x Full Flow Tee)

- Most commonly used to hook multiple bulk tanks to most applications.
## ACCESSORIES

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. F276342</td>
<td>Propane Gauge (Appliance End Fitting/Acme Nut x Acme Thread and Female P.O.L.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Detects dangerous leaks in propane system. Gas gauge that also has leak detection capability.</td>
<td></td>
</tr>
</tbody>
</table>

B. F271741

30”/15” Propane Distribution Post/Tree  
(Three 1”-20 Male Throwaway Cylinder Threads x Full Flow Soft Nose P.O.L.)  
Hook up 3 appliances to a single refillable bulk cylinder. Can hook up to new QCC-1® and old style cylinders.  
- The 30” post allows for a lantern to have a larger spread pattern.  
- The 15” post focuses the light in a smaller area.  
- Includes Carry/Storage Bag

C. F273169-6 (6 PACK)  
F273169-30 (30 PACK)  
TankFoot® Tank Stabilizer  
- Fits 20 lb., 30 lb. and 40 lb. cylinders  
- Reduces risk of tipping cylinder while transporting in your R.V., pick-up, car, etc.
### Part# | Description | Application
--- | --- | ---
A. F273699 | **Fuel Filter**
For use with the Mr. Heater Buddy, Big Buddy and Tough Buddy Heaters.
Most commonly used with a bulk cylinder and hose assembly.

B. F273783 | **Handwheel**
For most Mr. Heater Products
- Can be used with other P.O.L.'s that use a 7/8” open end wrench

C. F273786 | **O-Ring**
For most Mr. Heater Products

D. F276127 | **6V/800mA Power Adapter**
For use with Mr. Heater's Big and Tough Buddy Heaters. Uses household electricity.
Also powers products requiring 6VDC and up to 800mA current.
### Accessories

<table>
<thead>
<tr>
<th>Part#</th>
<th>Description</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. F261210</td>
<td><strong>Thermostat</strong> – For Portable Kerosene Forced Air Heaters</td>
<td></td>
</tr>
<tr>
<td>B. F271239</td>
<td><strong>“One Stop” Universal Gas Appliance “Hook-Up” Kit</strong></td>
<td>Everything needed for installation. Complete gas hook-up of most gas appliances. Typical applications include gas logs, unvented wall mount heaters, gas stoves and garage heaters.</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>F261210</td>
<td>Thermostat</td>
<td>29</td>
</tr>
<tr>
<td>F271138-20</td>
<td>20&quot; Propane Hose Assembly</td>
<td>4</td>
</tr>
<tr>
<td>F271144-144</td>
<td>12&quot; Propane Hose Assembly</td>
<td>4</td>
</tr>
<tr>
<td>F271144-60</td>
<td>5&quot; Propane Hose Assembly</td>
<td>4</td>
</tr>
<tr>
<td>F271149-36</td>
<td>3&quot; Propane Hose Assembly</td>
<td>4</td>
</tr>
<tr>
<td>F271149-72</td>
<td>6&quot; Propane Hose Assembly</td>
<td>4</td>
</tr>
<tr>
<td>F271158-12</td>
<td>12&quot; Propane Acme Flexible Pigtail Hose</td>
<td>5</td>
</tr>
<tr>
<td>F271158-15</td>
<td>15&quot; Propane Acme Flexible Pigtail Hose</td>
<td>5</td>
</tr>
<tr>
<td>F271158-18</td>
<td>18&quot; Propane Acme Flexible Pigtail Hose</td>
<td>5</td>
</tr>
<tr>
<td>F271161</td>
<td>22&quot; Repl. Propane BBQ Hose &amp; Regulator Assembly with Appliance End Fitting/Acme Nut</td>
<td>5</td>
</tr>
<tr>
<td>F271163-30</td>
<td>30&quot; Propane Hose Assembly</td>
<td>5</td>
</tr>
<tr>
<td>F271163-60</td>
<td>5&quot; Propane Hose Assembly</td>
<td>5</td>
</tr>
<tr>
<td>F271239</td>
<td>1/4&quot; One Stop Universal Gas Appliance &quot;Hook-Up&quot; Kit</td>
<td>29</td>
</tr>
<tr>
<td>F271470</td>
<td>15&quot; Propane Appliance Extension Hose Assembly</td>
<td>6</td>
</tr>
<tr>
<td>F271474</td>
<td>15&quot; Propane Appliance Extension Hose Assembly</td>
<td>6</td>
</tr>
<tr>
<td>F271715</td>
<td>Propane &quot;Y&quot; Male Adapter with Handwheel</td>
<td>19</td>
</tr>
<tr>
<td>F271716</td>
<td>Propane Double Quick Connect</td>
<td>18</td>
</tr>
<tr>
<td>F271718</td>
<td>Propane Tank Quick Connect</td>
<td>18</td>
</tr>
<tr>
<td>F271735</td>
<td>Propane &quot;Y&quot; Female Adapter with Handwheel</td>
<td>18</td>
</tr>
<tr>
<td>F271741</td>
<td>30/15&quot; Propane Distribution Post/Tee</td>
<td>27</td>
</tr>
<tr>
<td>F271820</td>
<td>Big/Tough Buddy 12&quot; RV Hose</td>
<td>6</td>
</tr>
<tr>
<td>F271803</td>
<td>Big/Tough Buddy 12&quot; RV Hose with Regulator</td>
<td>7</td>
</tr>
<tr>
<td>F273071</td>
<td>5&quot; Propane Hose/Regulator Assembly</td>
<td>7</td>
</tr>
<tr>
<td>F273072</td>
<td>12&quot; Propane Hose/Regulator Assembly</td>
<td>7</td>
</tr>
<tr>
<td>F273169-30</td>
<td>TankFoot Tank Stabilizer (30 PACK) &amp; (6 PACK)</td>
<td>27</td>
</tr>
<tr>
<td>F273655</td>
<td>Propane Adapter Tee</td>
<td>18</td>
</tr>
<tr>
<td>F273751</td>
<td>Stay A While Tee</td>
<td>18</td>
</tr>
<tr>
<td>F273752</td>
<td>90° Stay Flow Adapter</td>
<td>19</td>
</tr>
<tr>
<td>F273753</td>
<td>1/4&quot; Male Pipe Thread x 1&quot;-20 Female Throwaway Cylinder Thread</td>
<td>12</td>
</tr>
<tr>
<td>F273754</td>
<td>1/4&quot; Male Pipe Thread x 1&quot;-20 Male Throwaway Cylinder Thread</td>
<td>12</td>
</tr>
<tr>
<td>F273755</td>
<td>Propane Bulk Cylinder Adapter with Handwheel</td>
<td>19</td>
</tr>
<tr>
<td>F273756</td>
<td>90° Propane Low Pressure Regulator</td>
<td>17</td>
</tr>
<tr>
<td>F273759</td>
<td>90° Elbow</td>
<td>19</td>
</tr>
<tr>
<td>F273760</td>
<td>90° Low Pressure Regulator with Pressure Gauge End Fitting/Acme Nut</td>
<td>17</td>
</tr>
<tr>
<td>F273761</td>
<td>1/4&quot; Male Pipe Thread x Full Flow Soft Nose P.O.L. w/Handwheel</td>
<td>13</td>
</tr>
<tr>
<td>F273762</td>
<td>Propane Two-Stage Regulator with cover &amp; bracket</td>
<td>15</td>
</tr>
<tr>
<td>F273763</td>
<td>Portable Propane Table Top Regulator</td>
<td>17</td>
</tr>
<tr>
<td>F273764</td>
<td>Propane Low Pressure Regulator</td>
<td>16</td>
</tr>
<tr>
<td>F273765</td>
<td>Handwheel</td>
<td>28</td>
</tr>
<tr>
<td>F273783</td>
<td>O-Ring</td>
<td>28</td>
</tr>
<tr>
<td>F273786</td>
<td>1/4&quot; Male Pipe Thread x Female P.O.L. w/Acme Thread</td>
<td>13</td>
</tr>
<tr>
<td>F273787</td>
<td>Horizontal Propane Two-Stage Regulator (With P.O.L.)</td>
<td>15</td>
</tr>
<tr>
<td>F273788</td>
<td>Horizontal Propane Two-Stage Regulator (Without P.O.L.)</td>
<td>15</td>
</tr>
<tr>
<td>F276114</td>
<td>Propane Male Repair Kit</td>
<td>10</td>
</tr>
<tr>
<td>F276124</td>
<td>5&quot; Propane Hose Assembly</td>
<td>10</td>
</tr>
<tr>
<td>F276127</td>
<td>6V/80mA Power Adapter</td>
<td>28</td>
</tr>
<tr>
<td>F276129</td>
<td>9/16&quot; Left Hand Thread x Restricted Flow Soft Nose P.O.L. w/Handwheel</td>
<td>13</td>
</tr>
<tr>
<td>F276130</td>
<td>9/16&quot; Left Hand Male Thread x 1/2&quot; Throwaway Cylinder Thread w/Shutoff</td>
<td>11</td>
</tr>
<tr>
<td>F276133</td>
<td>Propane Bulk Cylinder Adapter with Appliance End Fitting/Acme Nut</td>
<td>20</td>
</tr>
<tr>
<td>F276136</td>
<td>Propane Low Pressure Regulator</td>
<td>16</td>
</tr>
<tr>
<td>F276139</td>
<td>1/4&quot; Male Pipe Thread x Restricted Flow Soft Nose P.O.L. w/Handwheel</td>
<td>11</td>
</tr>
<tr>
<td>F276140</td>
<td>Propane Male Throwaway Cylinder Adapter</td>
<td>11</td>
</tr>
<tr>
<td>F276148</td>
<td>Propane Male Repair Kit</td>
<td>10</td>
</tr>
<tr>
<td>F276152</td>
<td>1/4&quot; Male Pipe Thread x 9/16&quot; Left Hand Male Thread</td>
<td>14</td>
</tr>
<tr>
<td>F276153</td>
<td>3/8&quot; Male Pipe Thread x 9/16&quot; Left Hand Male Thread</td>
<td>14</td>
</tr>
<tr>
<td>F276154</td>
<td>9/16&quot; Left Hand Male Pipe Thread x 9/16&quot; Left Hand Male Thread</td>
<td>14</td>
</tr>
<tr>
<td>F276171</td>
<td>Propane &quot;Steak Saver&quot; Adapter</td>
<td>21</td>
</tr>
<tr>
<td>F276172</td>
<td>Propane Tank Refill Adapter</td>
<td>21</td>
</tr>
<tr>
<td>F276182</td>
<td>Propane/Natural Gas Connector Kit w/Shutoff Valve &amp; Full Flow Male Plug</td>
<td>22</td>
</tr>
<tr>
<td>F276183</td>
<td>Propane/Natural Gas 1/4&quot; Quick Connector &amp; Excess Flow Male Plug</td>
<td>22</td>
</tr>
<tr>
<td>F276187</td>
<td>Propane/Natural Gas 3/8&quot; Quick Connector &amp; Full Flow Male Plug</td>
<td>22</td>
</tr>
<tr>
<td>F276190</td>
<td>Propane/Natural Gas Connector &amp; Full Flow Male Plug</td>
<td>22</td>
</tr>
<tr>
<td>F276262</td>
<td>3/8&quot; Male Pipe Thread x 3/8&quot; Male Flare</td>
<td>14</td>
</tr>
<tr>
<td>F276281</td>
<td>Propane/Natural Gas Full Flow Male Plug</td>
<td>23</td>
</tr>
<tr>
<td>F276328</td>
<td>Propane/Natural Gas Excess Flow Male Plug</td>
<td>23</td>
</tr>
<tr>
<td>F276329</td>
<td>Propane Cylinder Fill Plug</td>
<td>23</td>
</tr>
<tr>
<td>F276330</td>
<td>Propane Gas Coupling Adapter Kit</td>
<td>23</td>
</tr>
<tr>
<td>F276334</td>
<td>Propane Gas Grill &quot;Quick Connect&quot; Adapter</td>
<td>23</td>
</tr>
<tr>
<td>F276342</td>
<td>Propane Gauge</td>
<td>27</td>
</tr>
<tr>
<td>F276400</td>
<td>Propane Brass Cap</td>
<td>21</td>
</tr>
<tr>
<td>F276495</td>
<td>Propane Grill Acme Nut (Black)</td>
<td>20</td>
</tr>
<tr>
<td>F276497</td>
<td>Propane Acme Nut (Green)</td>
<td>20</td>
</tr>
</tbody>
</table>

**INDEX**
BIG HEAT FOR SMALL SPACES!

Mr. Heater's indoor safe propane Buddy Heaters have become America’s Most Popular Portable Heaters. For years, patented Buddy Heaters have done battle against the gripping cold of winter in the hunting blind, deer stand, and even on the cold, open ice where mother nature is at her worst. Buddy Heaters have delivered life saving heat during power outages and natural disasters as well as spot heat in garages, barns, cabins, and workshops across the country. For times when you don’t want winter to get in the way—Get a Buddy!!

Ideal for:
- Emergency Heat
- Tents/Campers
- Workshops/Job Sites
- Porches/Patios/Decks
- Garages/Storage Buildings
- Picnics Tailgate Parties
- Construction Trailers
- Sporting Events
- Barns/Sheds
- Hunting Blinds
- Shelters
- Ice Fishing Shanties

Buddy heaters are not designed for permanent installation or for use above an altitude of 7,000 ft. Always check local codes for permitted uses.

NOTICE: Not for use in a "dwelling home" in California
* Certified indoor use in the USA except MA and CA. Outdoor use only in Canada.

Get Buddy • Stay Warm • Be Safe
Mr. Heater has assembled the industries most complete line of high quality propane hoses, fittings, regulators and accessories. These products allow connections to all types of high and low pressure appliances in the camping, grilling, R.V., and outdoor markets. Mr. Heaters accessories are designed to work universally with all brands of propane appliances. Each individual package explains product uses and make it easy to find the right accessories.

All Mr. Heaters accessories are assembled in the USA.

We are America’s Leading Brand for Propane Hoses, Fittings, Regulators and Accessories.