Twice The Flame. Half the Gas. All Brass Components Lifetime Warranty Made in the USA

Six Easy Steps to Purchasing .......................6
CROSSFIRE™ Brass Burner Kits ......................8
Ready-to-Finish Kits .....................................28
Plates and Pans .............................................34
Ignition Systems and Add-Ons .....................36
Parts ..............................................................42
Accessories ....................................................43
Warranty & MAP Policy ..................................46
Order Form ....................................................47

Twice The Flame. Half the Gas. All Brass Components Lifetime Warranty Made in the USA
The Warming Trends™ Patent Pending CROSSFIRE™ Brass Burner utilizes cutting-edge technology to produce a taller, brighter, fuller flame, replicating a natural, dancing, wood burning fire – all while consuming less gas.

Made from corrosion resistant brass, CROSSFIRE™ Brass Burners will not rust and come with a lifetime warranty. All products are manufactured and assembled in the United States.

Warming Trends™ specializes in:
- Custom designs
- Fastest delivery lead times in the industry
- Superior customer service

Above: CFB180 Optimal Flame Output

The Compounding Flame Effect™

Side by side comparisons of a traditional stainless steel ring burner versus a CROSSFIRE™ Brass Burner shows the difference in flame height and burn pattern.
Six Easy Steps to Purchasing

1. Measure the opening of your fire pit.

2. Choose the corresponding Plate or Pan size. (Pans come standard with a 2” welded sidewall.)

3. Choose Burner and Fuel Type. (Natural Gas or Liquid Propane)

4. Choose your Ignition System: match lit, push button, or on/off switch.

5. Choose Electronic Add-Ons: remote control options, dial timers, and emergency stops.

6. Complete the look with Accessories: steel or ceramic logs, lava rock, volcanic stone or fire glass.

STEP 2: Choose Corresponding Plate/Pan Size

STEP 3: Choose Burner and Fuel Type

STEP 4: Choose Ignition System

STEP 5: Choose Electronic Add-Ons

STEP 6: Choose Accessories

Call a Warming Trends™ Flame Consultant to discuss your custom project today.

877.556.5255
CBF180  Burner: 17” x 15” | Plate: 30” Square or Circular

- CBF180NG
- CBF180LP
- CBF180NGFLKV34FIT180
- CBF180LPFLKV34FIT180
- CBF180NGALPL30C
- CBF180LPALPL30C
- CBF180NGALPL30CFLKV34FIT180
- CBF180LPALPL30CFLKV34FIT180
- CFB290  Burner: 21.5” x 21.5” | Plate: 36” Square or Circular

- CBF290NG
- CBF290LP
- CBF290NGDFLKV34FIT250
- CBF290LPDFLKV34FIT250
- CBF290NGALPL42C
- CBF290LPALPL42C
- CBF290NGALPL42CDFLKV34FIT250
- CBF290LPALPL42CDFLKV34FIT250
- CBF300  Burner: 30.5” x 30.5” | Plate: 42” Square or Circular

- CBF300NG
- CBF300LP
- CBF300NGDFLKV34FIT300
- CBF300LPDFLKV34FIT300
- CBF300NGALPL42S
- CBF300LPALPL42S
- CBF300NGALPL42SDFLKV34FIT300
- CBF300LPALPL42SDFLKV34FIT300
## CFB350
Burner: 30.5" x 30.5" | Plate: 48" Square or Circular

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFB350NG</td>
<td>350K BTU 30.5&quot; x 30.5&quot; Original CROSSFIRE™ Brass Burner</td>
</tr>
<tr>
<td>CFB350LP</td>
<td>350K BTU 30.5&quot; x 30.5&quot; Original CROSSFIRE™ Brass Burner</td>
</tr>
<tr>
<td>CFB350NGDFLKV34FIT300</td>
<td>350K BTU 30.5&quot; x 30.5&quot; Original CROSSFIRE™ Brass Burner + 48&quot; Circular Plate</td>
</tr>
<tr>
<td>CFB350LPDFLKV34FIT300</td>
<td>350K BTU 30.5&quot; x 30.5&quot; Original CROSSFIRE™ Brass Burner + 48&quot; Circular Plate</td>
</tr>
<tr>
<td>CFB350NGALPL60C</td>
<td>350K BTU 30.5&quot; x 30.5&quot; Original CROSSFIRE™ Brass Burner + 48&quot; Square Plate</td>
</tr>
<tr>
<td>CFB350LPALPL60C</td>
<td>350K BTU 30.5&quot; x 30.5&quot; Original CROSSFIRE™ Brass Burner + 48&quot; Square Plate</td>
</tr>
<tr>
<td>CFB350NGALPL60CDFLKV34FIT300</td>
<td>350K BTU 30.5&quot; x 30.5&quot; Original CROSSFIRE™ Brass Burner + 48&quot; Square Plate + 48&quot; Dual Flex Line Kit + FIT300</td>
</tr>
<tr>
<td>CFB350LPALPL60CDFLKV34FIT300</td>
<td>350K BTU 30.5&quot; x 30.5&quot; Original CROSSFIRE™ Brass Burner + 48&quot; Square Plate + 48&quot; Dual Flex Line Kit + FIT300</td>
</tr>
</tbody>
</table>

## CFB450
Burner: 46" x 46" | Plate: 60" Square or Circular

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFB450NG</td>
<td>450K BTU 46&quot; x 46&quot; Original CROSSFIRE™ Brass Burner</td>
</tr>
<tr>
<td>CFB450LP</td>
<td>450K BTU 46&quot; x 46&quot; Original CROSSFIRE™ Brass Burner</td>
</tr>
<tr>
<td>CFB450NGDFLKV34FIT300</td>
<td>450K BTU 46&quot; x 46&quot; Original CROSSFIRE™ Brass Burner + 60&quot; Dual Flex Line Kit + FIT300</td>
</tr>
<tr>
<td>CFB450LPDFLKV34FIT300</td>
<td>450K BTU 46&quot; x 46&quot; Original CROSSFIRE™ Brass Burner + 60&quot; Dual Flex Line Kit + FIT300</td>
</tr>
<tr>
<td>CFB450NGALPL60C</td>
<td>450K BTU 46&quot; x 46&quot; Original CROSSFIRE™ Brass Burner + 60&quot; Circular Plate</td>
</tr>
<tr>
<td>CFB450LPALPL60C</td>
<td>450K BTU 46&quot; x 46&quot; Original CROSSFIRE™ Brass Burner + 60&quot; Circular Plate</td>
</tr>
<tr>
<td>CFB450NGALPL60CDFLKV34FIT300</td>
<td>450K BTU 46&quot; x 46&quot; Original CROSSFIRE™ Brass Burner + 60&quot; Square Plate + 60&quot; Dual Flex Line Kit + FIT300</td>
</tr>
<tr>
<td>CFB450LPALPL60CDFLKV34FIT300</td>
<td>450K BTU 46&quot; x 46&quot; Original CROSSFIRE™ Brass Burner + 60&quot; Square Plate + 60&quot; Dual Flex Line Kit + FIT300</td>
</tr>
</tbody>
</table>

## CFBL90
Burner: 18" | Plate: 20" x 6"

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFBL90NG</td>
<td>90K BTU 18&quot; Linear CROSSFIRE™ Brass Burner</td>
</tr>
<tr>
<td>CFBL90LP</td>
<td>90K BTU 18&quot; Linear CROSSFIRE™ Brass Burner</td>
</tr>
<tr>
<td>CFBL90NGFLKV12</td>
<td>90K BTU 18&quot; Linear CROSSFIRE™ Brass Burner + ½&quot; Flex Line Kit</td>
</tr>
<tr>
<td>CFBL90LPFLKV12</td>
<td>90K BTU 18&quot; Linear CROSSFIRE™ Brass Burner + ½&quot; Flex Line Kit</td>
</tr>
<tr>
<td>CFBL90NGALPL206</td>
<td>90K BTU 18&quot; Linear CROSSFIRE™ Brass Burner + 20&quot; x 6&quot; Plate</td>
</tr>
<tr>
<td>CFBL90LPALPL206</td>
<td>90K BTU 18&quot; Linear CROSSFIRE™ Brass Burner + 20&quot; x 6&quot; Plate</td>
</tr>
<tr>
<td>CFBL90NGALPL206FLKV12</td>
<td>90K BTU 18&quot; Linear CROSSFIRE™ Brass Burner + 20&quot; x 6&quot; Plate + ½&quot; Flex Line Kit</td>
</tr>
<tr>
<td>CFBL90LPALPL206FLKV12</td>
<td>90K BTU 18&quot; Linear CROSSFIRE™ Brass Burner + 20&quot; x 6&quot; Plate + ½&quot; Flex Line Kit</td>
</tr>
</tbody>
</table>

## CFBL110
Burner: 22" | Plate: 26" x 6"

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFBL110NG</td>
<td>110K BTU 22&quot; Linear CROSSFIRE™ Brass Burner</td>
</tr>
<tr>
<td>CFBL110LP</td>
<td>110K BTU 22&quot; Linear CROSSFIRE™ Brass Burner</td>
</tr>
<tr>
<td>CFBL110NGFLKV12</td>
<td>110K BTU 22&quot; Linear CROSSFIRE™ Brass Burner + ½&quot; Flex Line Kit</td>
</tr>
<tr>
<td>CFBL110LPFLKV12</td>
<td>110K BTU 22&quot; Linear CROSSFIRE™ Brass Burner + ½&quot; Flex Line Kit</td>
</tr>
<tr>
<td>CFBL110NGALPL266</td>
<td>110K BTU 22&quot; Linear CROSSFIRE™ Brass Burner + 26&quot; x 6&quot; Plate</td>
</tr>
<tr>
<td>CFBL110LPALPL266</td>
<td>110K BTU 22&quot; Linear CROSSFIRE™ Brass Burner + 26&quot; x 6&quot; Plate</td>
</tr>
<tr>
<td>CFBL110NGALPL266FLKV12</td>
<td>110K BTU 22&quot; Linear CROSSFIRE™ Brass Burner + 26&quot; x 6&quot; Plate + ½&quot; Flex Line Kit</td>
</tr>
<tr>
<td>CFBL110LPALPL266FLKV12</td>
<td>110K BTU 22&quot; Linear CROSSFIRE™ Brass Burner + 26&quot; x 6&quot; Plate + ½&quot; Flex Line Kit</td>
</tr>
</tbody>
</table>

---

**Push Button**

**Standard 24 Volt**

**Premium 24 Volt**

[Line of CROSSFIRE™ burners and plate options]

---

**Push Button**

**3 Volt**

**Premium 24 Volt**

[Line of CROSSFIRE™ burners and plate options]
<table>
<thead>
<tr>
<th>Model</th>
<th>Burner Type</th>
<th>Plate Size</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFBL130NG</td>
<td>26&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>32&quot; x 8&quot;</td>
<td>+ 3/4&quot; Flex Line Kit + FIT180</td>
</tr>
<tr>
<td>CFBL130LP</td>
<td>26&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>32&quot; x 8&quot;</td>
<td>+ 3/4&quot; Flex Line Kit + FIT180</td>
</tr>
<tr>
<td>CFBL150NG</td>
<td>30&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>38&quot; x 8&quot;</td>
<td>+ 3/4&quot; Flex Line Kit + FIT180</td>
</tr>
<tr>
<td>CFBL150LP</td>
<td>30&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>38&quot; x 8&quot;</td>
<td>+ 3/4&quot; Flex Line Kit + FIT180</td>
</tr>
<tr>
<td>CFBL190NG</td>
<td>38&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>44&quot; x 8&quot;</td>
<td>+ 3/4&quot; Flex Line Kit + FIT180</td>
</tr>
<tr>
<td>CFBL190LP</td>
<td>38&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>44&quot; x 8&quot;</td>
<td>+ 3/4&quot; Flex Line Kit + FIT180</td>
</tr>
<tr>
<td>CFBL210NG</td>
<td>42&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>50&quot; x 10&quot;</td>
<td>+ 3/4&quot; Dual Flex Line Kit + FIT250</td>
</tr>
<tr>
<td>CFBL210LP</td>
<td>42&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>50&quot; x 10&quot;</td>
<td>+ 3/4&quot; Dual Flex Line Kit + FIT250</td>
</tr>
<tr>
<td>CFBL250NG</td>
<td>50&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>56&quot; x 10&quot;</td>
<td>+ 5&quot; Dual Flex Line Kit + FIT250</td>
</tr>
<tr>
<td>CFBL250LP</td>
<td>50&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>56&quot; x 10&quot;</td>
<td>+ 5&quot; Dual Flex Line Kit + FIT250</td>
</tr>
<tr>
<td>CFBL270NG</td>
<td>54&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>62&quot; x 12&quot;</td>
<td>+ 5&quot; Dual Flex Line Kit + FIT250</td>
</tr>
<tr>
<td>CFBL270LP</td>
<td>54&quot; Linear CROSSFIRE™ Brass Burner</td>
<td>62&quot; x 12&quot;</td>
<td>+ 5&quot; Dual Flex Line Kit + FIT250</td>
</tr>
</tbody>
</table>

Call a Warming Trends™ Flame Consultant to discuss your custom project 877.556.5255
<table>
<thead>
<tr>
<th>Model</th>
<th>Burner Size</th>
<th>Plate Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFBH160</td>
<td>24” x 9”</td>
<td>34” x 17”</td>
<td>160K BTU 24” x 9” H-Style CROSSFIRE™ Brass Burner + 3/4” Flex Line Kit + FIT180</td>
</tr>
<tr>
<td>CFBH200</td>
<td>30” x 9”</td>
<td>40” x 17”</td>
<td>200K BTU 30” x 9” H-Style CROSSFIRE™ Brass Burner + 3/4” Flex Line Kit + FIT180</td>
</tr>
<tr>
<td>CFBH240</td>
<td>36” x 9”</td>
<td>46” x 17”</td>
<td>240K BTU 36” x 9” H-Style CROSSFIRE™ Brass Burner + 3/4” Flex Line Kit + FIT180</td>
</tr>
</tbody>
</table>
NEW for 2018

DOUBLE TREE-STYLE CROSSFIRE BRASS BURNERS

CFBDT160 Burner: 15.75" x 11.25"  |  Plate: 22" x 17"
- CFBDT160NG
- CFBDT160LP
- CFBDT160NGFLKV34FIT180
- CFBDT160LPFLKV34FIT180
- CFBDT160NGALPL2217
- CFBDT160LPALPL2217

CFBDT240 Burner: 23.25" x 11.25"  |  Plate: 29" x 17"
- CFBDT240NG
- CFBDT240LP
- CFBDT240NGFLKV34FIT180
- CFBDT240LPFLKV34FIT180
- CFBDT240NGALPL2917
- CFBDT240LPALPL2917

CFBDT320 Burner: 35.25" x 11.5"  |  Plate: 41" x 18"
- CFBDT320NG
- CFBDT320LP
- CFBDT320NGDFLKV34FIT300
- CFBDT320LPDFLKV34FIT300
- CFBDT320NGALPL4118
- CFBDT320LPALPL4118
- CFBDT320NGALPL4118DFLKV34FIT300
- CFBDT320LPALPL4118DFLKV34FIT300

CFBDT400 Burner: 44.25" x 11.5"  |  Plate: 50" x 18"
- CFBDT400NG
- CFBDT400LP
- CFBDT400NGDFLKV34FIT300
- CFBDT400LPDFLKV34FIT300
- CFBDT400NGALPL5018
- CFBDT400LPALPL5018
- CFBDT400NGALPL5018DFLKV34FIT300
- CFBDT400LPALPL5018DFLKV34FIT300

CFBDT480 Burner: 53" x 11.5"  |  Plate: 59" x 18"
- CFBDT480NG
- CFBDT480LP
- CFBDT480NGDFLKV34FIT300
- CFBDT480LPDFLKV34FIT300
- CFBDT480NGALPL5918
- CFBDT480LPALPL5918
- CFBDT480NGALPL5918DFLKV34FIT300
- CFBDT480LPALPL5918DFLKV34FIT300

Push Button
Standard 24 Volt
Premium 24 Volt

Call a Warming Trends Flame Consultant to discuss your custom project 877.556.5255
<table>
<thead>
<tr>
<th>Model</th>
<th>BTU</th>
<th>Dimensions</th>
<th>Ignition Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFBCTL120NG</td>
<td>120K</td>
<td>11” x 10”</td>
<td>Push Button, 3 Volt, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBCTL120LP</td>
<td>120K</td>
<td>11” x 10”</td>
<td>Push Button, 3 Volt, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBCTXL120NG</td>
<td>120K</td>
<td>13” x 16”</td>
<td>Push Button, 3 Volt, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBCTXL120LP</td>
<td>120K</td>
<td>13” x 16”</td>
<td>Push Button, 3 Volt, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBCT240NG</td>
<td>240K</td>
<td>18” x 24.25”</td>
<td>Push Button, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBCT240LP</td>
<td>240K</td>
<td>18” x 24.25”</td>
<td>Push Button, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBCT440NG</td>
<td>440K</td>
<td>30.25” x 34”</td>
<td>Push Button, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBCT440LP</td>
<td>440K</td>
<td>30.25” x 34”</td>
<td>Push Button, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBO140NG</td>
<td>140K</td>
<td>12.5” x 14.5”</td>
<td>Push Button, 3 Volt, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBO140LP</td>
<td>140K</td>
<td>12.5” x 14.5”</td>
<td>Push Button, 3 Volt, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBO180NG</td>
<td>180K</td>
<td>14.75” x 15.75”</td>
<td>Push Button, 3 Volt, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBO180LP</td>
<td>180K</td>
<td>14.75” x 15.75”</td>
<td>Push Button, 3 Volt, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBO280NG</td>
<td>280K</td>
<td>22.75” x 21.75”</td>
<td>Push Button, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBO280LP</td>
<td>280K</td>
<td>22.75” x 21.75”</td>
<td>Push Button, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBO360NG</td>
<td>360K</td>
<td>29.5” x 27.5”</td>
<td>Push Button, Standard 24 Volt, Premium 24 Volt</td>
</tr>
<tr>
<td>CFBO360LP</td>
<td>360K</td>
<td>29.5” x 27.5”</td>
<td>Push Button, Standard 24 Volt, Premium 24 Volt</td>
</tr>
</tbody>
</table>
### Radial Brass Burners

**CFBR250NG**
- 250K BTU 35" Radial-Style CROSS\(^\text{TM}\) Brass Burner\(^*\) (Half Circle)
- Ignition systems available: Push Button, Standard 24 Volt, Premium 24 Volt

**CFBR500NG**
- 500K BTU 35" Radial-Style CROSS\(^\text{TM}\) Brass Burner\(^*\) (Full Circle)
- Ignition systems available: Push Button, Premium 24 Volt

**CFBR390NG**
- 390K BTU 55" Radial-Style CROSS\(^\text{TM}\) Brass Burner\(^*\) (Half Circle)
- Ignition systems available: Push Button, Standard 24 Volt, Premium 24 Volt

**CFBR780NG**
- 780K BTU 55" Radial-Style CROSS\(^\text{TM}\) Brass Burner\(^*\) (Full Circle)
- Ignition systems available: Push Button, Premium 24 Volt

**CFBR510NG**
- 510K BTU 71" Radial-Style CROSS\(^\text{TM}\) Brass Burner\(^*\) (Half Circle)
- Ignition systems available: Push Button, Premium 24 Volt

**CFBR1.02NG**
- 1,02K BTU 71" Radial-Style CROSS\(^\text{TM}\) Brass Burner\(^*\) (Full Circle)
- Ignition systems available: Push Button, Premium 24 Volt

\(^*\)Two CFBR250 CROSS\(^\text{TM}\) Brass Burners equal one CFBR500 CROSS\(^\text{TM}\) Brass Burner

### Serpent Brass Burners

**CFBSERP270**
- 270K BTU Serpent CROSS\(^\text{TM}\) Brass Burner
- Ignition systems available: Push Button, Standard 24 Volt, Premium 24 Volt

**CFBSERP270NG**
- 270K BTU Serpent CROSS\(^\text{TM}\) Brass Burner
- Ignition systems available: Push Button, Standard 24 Volt, Premium 24 Volt

**CFBSERP270LP**
- 270K BTU Serpent CROSS\(^\text{TM}\) Brass Burner
- Ignition systems available: Push Button, Standard 24 Volt, Premium 24 Volt

### Centipede Brass Burners

**CFBCENT190**
- 190K BTU Centipede CROSS\(^\text{TM}\) Brass Burner
- Ignition systems available: Push Button, Standard 24 Volt

**CFBCENT190NG**
- 190K BTU Centipede CROSS\(^\text{TM}\) Brass Burner
- Ignition systems available: Push Button, Standard 24 Volt

**CFBCENT190LP**
- 190K BTU Centipede CROSS\(^\text{TM}\) Brass Burner
- Ignition systems available: Push Button, Standard 24 Volt

\(^*\)Two CFBR250 CROSS\(^\text{TM}\) Brass Burners equal one CFBR500 CROSS\(^\text{TM}\) Brass Burner

Call a Warming Trends\(^\text{TM}\) Flame Consultant to discuss your custom project: 877.556.5255
READY-TO-FINISH KITS

Ready-to-Finish Kits offer simple and fast fire feature construction. Kit comes complete with aluminum frame, concrete board base, CROSSFIRE® Brass Burner, flex line kit and lava rock. Standard sizes and shapes include square, circular, rectangle, and octagon. Custom designs available include table and bar height configurations.
Upgrade your Ready-to-Finish Kit with a Warming Trends™ ventilation kit. (FPVK, page 42. Vents not included standard on Ready-to-Finish Kits.)

Call a Warming Trends™ Flame Consultant to discuss your custom project 877.556.5255

www.Warming-Trends.com
Upgrade your Ready-to-Finish Kit with a Warming Trends™ ventilation kit. (FPVK, page 42. Vents not included standard on Ready-to-Finish Kits.)

Custom designs available.

Ready-to-Finish Kits come standard with Black Lava Rock. Choose accessories from page 44 to complement your fire pits surroundings. Ceramic Oak Log Set shown.

Call a Warming Trends™ Flame Consultant to upgrade your Rectangular Ready-to-Finish Kit to a Tree-Style CROSSFIRE™ Brass Burner. 877.556.5255

Ready-to-Finish Kits are available in custom shapes and sizes. Call a Warming Trends™ Flame Consultant to discuss your custom Ready-to-Finish Kit. 877.556.5255

Upgrade your Warming Trends™ Ready-to-Finish Kit to an electronic ignition system to be able to turn your system on and off at the touch of a button. Electronic Ignition Systems on page 39. Remote options available on page 40.
PLATES AND PANS

**PLATES**

**Circular**
- ALPL18C: 18" Circular 1/8" Aluminum
- ALPL24C: 24" Circular 1/8" Aluminum
- ALPL30C: 30" Circular 1/8" Aluminum
- ALPL36C: 36" Circular 1/8" Aluminum
- ALPL42C: 42" Circular 3/16" Aluminum
- ALPL48C: 48" Circular 3/16" Aluminum
- ALPL60C: 60" Circular 3/16" Aluminum
- ALPL12-17C: 12"-17" Circular 1/8" Aluminum
- ALPL19-23C: 19"-23" Circular 1/8" Aluminum
- ALPL25-29C: 25"-29" Circular 1/8" Aluminum
- ALPL31-35C: 31"-35" Circular 1/8" Aluminum
- ALPL37-41C: 37"-41" Circular 3/16" Aluminum
- ALPL43-47C: 43"-47" Circular 3/16" Aluminum
- ALPL49-59C: 49"-59" Circular 3/16" Aluminum
- ALPLCUST: Aluminum plate customized to any shape or size

**PANS**

(Pans come standard with a 2" welded sidewall)

**Circular**
- ALPAN18C: 18" Circular 1/8" Aluminum
- ALPAN24C: 24" Circular 1/8" Aluminum
- ALPAN30C: 30" Circular 1/8" Aluminum
- ALPAN36C: 36" Circular 1/8" Aluminum
- ALPAN42C: 42" Circular 3/16" Aluminum
- ALPAN48C: 48" Circular 3/16" Aluminum
- ALPAN60C: 60" Circular 3/16" Aluminum
- ALPAN12-17C: 12"-17" Circular 1/8" Aluminum
- ALPAN19-23C: 19"-23" Circular 1/8" Aluminum
- ALPAN25-29C: 25"-29" Circular 1/8" Aluminum
- ALPAN31-35C: 31"-35" Circular 1/8" Aluminum
- ALPAN37-41C: 37"-41" Circular 3/16" Aluminum
- ALPAN43-47C: 43"-47" Circular 3/16" Aluminum
- ALPAN49-59C: 49"-59" Circular 3/16" Aluminum
- ALPANCUST: Aluminum pan customized to any shape or size

**Square**
- ALPL18S: 18" Square 1/8" Aluminum
- ALPL24S: 24" Square 1/8" Aluminum
- ALPL30S: 30" Square 1/8" Aluminum
- ALPL36S: 36" Square 1/8" Aluminum
- ALPL42S: 42" Square 3/16" Aluminum
- ALPL48S: 48" Square 3/16" Aluminum
- ALPL60S: 60" Square 3/16" Aluminum
- ALPL12-17S: 12"-17" Square 1/8" Aluminum
- ALPL19-23S: 19"-23" Square 1/8" Aluminum
- ALPL25-29S: 25"-29" Square 1/8" Aluminum
- ALPL31-35S: 31"-35" Square 1/8" Aluminum
- ALPL37-41S: 37"-41" Square 3/16" Aluminum
- ALPL43-47S: 43"-47" Square 3/16" Aluminum
- ALPL49-59S: 49"-59" Square 3/16" Aluminum

**PANS**

(Pans come standard with a 2" welded sidewall)
Light your fire pit with the simplicity of a match, the push of a button or the flick of a switch.
# IGNITION SYSTEMS

All CROSSFIRE™ Brass Burners come standard as manual Match Lit Systems. Light a match and turn the key valve to ignite your burner.

## PUSH BUTTON IGNITION

Upgrade to an electric Push Button Ignition. Turn the key valve to on position and push the button to ignite your burner.

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Mounting Bracket</th>
<th>Key Valve</th>
<th>Street Elbows</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBIK3.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PBIK3.0MBR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PBIK3.0MBRKV12</td>
<td></td>
<td>½&quot;</td>
<td>(2)</td>
</tr>
<tr>
<td>PBIK3.0MBRKV34</td>
<td></td>
<td>¾&quot;</td>
<td>(2)</td>
</tr>
<tr>
<td>PBIK3.0MBRFLKV12</td>
<td></td>
<td></td>
<td>(2)</td>
</tr>
<tr>
<td>PBIK3.0MBRFLKV34FIT180</td>
<td></td>
<td>½&quot; Flex Line Kit</td>
<td>(2)</td>
</tr>
<tr>
<td>PBIK3.0MBRDFLKV34FIT250</td>
<td></td>
<td>¾&quot; Dual Flex Line Kit</td>
<td>(2)</td>
</tr>
<tr>
<td>PBIK3.0MBRDFLKV34FIT300</td>
<td></td>
<td>¾&quot; Dual Flex Line Kit</td>
<td>(2)</td>
</tr>
</tbody>
</table>

## 3 VOLT IGNITION

A battery-operated ignition system with on and off switch. Works for burners up to 120K BTU. Remote control option available, page 40.

<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Ignition System Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>3VIK-NG</td>
<td>3 Volt Electronic Ignition System: Spark Igniter + Control Module + D-Cell Battery Pack + 3 Volt Gas Valve + up to 120K BTU + Ignition Switch</td>
</tr>
</tbody>
</table>

## STANDARD 24 VOLT IGNITION


<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Ignition System Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>24VIKSC-NG</td>
<td>24 Volt Electronic Ignition System - Standard Capacity: Spark Igniter + Control Module + 24 Volt Transformer + up to 200K BTU</td>
</tr>
<tr>
<td>24VIKHC-NG</td>
<td>24 Volt Electronic Ignition System - High Capacity: Spark Igniter + Control Module + 24 Volt Transformer + up to 400K BTU</td>
</tr>
</tbody>
</table>

## PREMIUM 24 VOLT IGNITION


<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Ignition System Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>P24VIKSCCG-NG</td>
<td>Premium 24 Volt Electronic Ignition System - Standard Capacity: Hot Surface Igniter + 50VA/24VAC Transformer + Maximum Gas Output 290K BTU/hr</td>
</tr>
<tr>
<td>P24VIKHCCCG-NG</td>
<td>Premium 24 Volt Electronic Ignition System - High Capacity: Hot Surface Igniter + 50VA/24VAC Transformer + Maximum Gas Output 512K BTU/hr</td>
</tr>
<tr>
<td>P24VIKXHCCCG-NG</td>
<td>Premium 24 Volt Electronic Ignition System - Extra High Capacity: Hot Surface Igniter + 50VA/24VAC Transformer + Maximum Gas Output 1.1M BTU/hr</td>
</tr>
</tbody>
</table>

Low voltage Premium 12 Volt Ignition available. Call a Warming Trends™ Flame Consultant to discuss the best ignition system for your CROSSFIRE™ Brass Burner.
3 VOLT REMOTE
(3VRC) On/Off Remote Control for 3 Volt Ignition System

24 VOLT KEY CHAIN REMOTE
(24VRC) On/Off Wireless Key Chain Remote Control & Plug In Receiver for 24 Volt Ignition System

24 VOLT BLUETOOTH REMOTE

DIAL TIMERS
Set your system to go off automatically. Available in 2 hour and 12 hour options, with or without NEMA Rated outdoor enclosure. Perfect for commercial properties.

(24HR) 2 Hour Dial Timer
(12HR) 12 Hour Dial Timer
(12HRN) 12 Hour Dial Timer with NEMA Rated Enclosure

EMERGENCY STOP
(EMERSTOP) Push Button Emergency Stop with yellow shell and weather proof lift cover. Perfect for commercial properties.

3 VOLT IGNITION

3VCM 3 Volt Control Module
3VPA-NG 3VPA-LP 3 Volt Pilot Assembly (Pilot Tube + Igniter + Spark Wire + Igniter Bracket + Wind Cage)
3VGV-NG 3VGV-LP 3 Volt 120K BTU Capacity Gas Valve
3VP 3 Volt Battery Pack
3VSTEP 3 Volt Step Down Transformer
MBR Mounting Bracket for toggle switch

STANDARD 24 VOLT IGNITION

24VGVSC-NG 24VGVSC-LP 24 Volt 200K BTU Capacity Gas Valve (Standard Capacity)
24VGVHC-NG 24VGVHC-LP 24 Volt 400K BTU Capacity Gas Valve (High Capacity)
24VCM 24 Volt Control Module for use with Standard Ignition Systems (SC & HC)
24VPA-NG 24VPA-LP 24 Volt Pilot Assembly (Pilot Tube + Igniter + Spark Wire + Igniter Bracket + Wind Cage) for use with Standard Ignition Systems (SC & HC)
24VT For use with all 24 Volt Ignition Systems (Standard Ignition and Premium Ignition)

PREMIUM 24 VOLT IGNITION

P24VCBSC Premium 24V 290K BTU Capacity Control Box (Standard Capacity)
P24VCBHC Premium 24V 512K BTU Capacity Control Box (High Capacity)
P24VIKPA-NG P24VIKPA-LP Premium 24 Volt Pilot Assembly (Pilot Tube + Igniter + Spark Wire + Igniter Bracket + Wind Cage) for use with Premium Ignition Systems (SC & HC)
24VT For use with all 24 Volt Ignition Systems (Standard Ignition and Premium Ignition)
P24VICKC Wind Cage
P24VINKPA-NG P24VINKPA-LP Premium 24 Volt Pilot Assembly: Pilot Tube + Igniter + Spark Wire + Igniter Bracket + Wind Cage
P24VCS5CCG Premium 24 Volt 290K BTU Standard Capacity Control Box
P24VCHCCG Premium 24 Volt 512K BTU High Capacity Control Box
P24VCKHCCG Premium 24 Volt 1.1M BTU Extra High Capacity Control Box

PUSH BUTTON IGNITION

PB1K3.0 Push Button Ignition Kit: Spark Igniter Rod and Wire + Push Button Battery Operated Control Module
PB1K2.5 Spark Igniter Rod and Wire
PB-SI Push Button Battery Operated Control Module
PB-CM Mounting Bracket
MBR

www.Warming-Trends.com
## PARTS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLKV12</td>
<td>For use with any burner up to 120K BTUs. Kit includes: (1) 36” L x ½” Diameter Flex Line + ½” Key Valve + 4” and 12” Key</td>
</tr>
<tr>
<td>FLKV34</td>
<td>For use with any 121K - 249K BTU Burner. Kit includes: (1) 36” L x ¾” Diameter Flex Line + ¾” Key Valve + 4” and 12” Key</td>
</tr>
<tr>
<td>FLKV34FIT180</td>
<td>For use with any burner over 249K BTUs. Kit includes: (2) 36” L x ¾” Diameter Flex Lines + ¾” Key Valve + 4” and 12” Key</td>
</tr>
<tr>
<td>DFLKV34</td>
<td>For use with any burner over 249K BTUs. Kit includes: (2) 36” L x ¾” Diameter Flex Lines + ¾” Key Valve + 4” and 12” Key</td>
</tr>
<tr>
<td>DFLKV34FIT250</td>
<td>For use with any burner over 249K BTUs. Kit includes: (2) 36” L x ¾” Diameter Flex Lines + ¾” Key Valve + 4” and 12” Key</td>
</tr>
<tr>
<td>DFLKV34FIT300</td>
<td>For use with any burner over 249K BTUs. Kit includes: (2) 36” L x ¾” Diameter Flex Lines + ¾” Key Valve + 4” and 12” Key</td>
</tr>
<tr>
<td>FIT180</td>
<td>Flex Line &amp; Key Valve Connection Fitting for use with any burner over 249K BTUs. Kit includes: (1) 1/2” x 2” Nipple. Connects 1/2” Plate Coupling to inside threaded 1/2” Flex Line Flare Connector.</td>
</tr>
<tr>
<td>FIT250</td>
<td>Flex Line &amp; Key Valve Connection Fitting for use with any burner over 249K BTUs. Kit includes: (1) 3/4” x 1/2” MM Reducer Fitting and (1) 1/2” Tee for connection at 1/2” Plate Coupling + (1) 1/4” Nipple and (1) 1/4” Tee for Key Valve connection</td>
</tr>
<tr>
<td>FIT300</td>
<td>Flex Line &amp; Key Valve Connection Fitting for use with any burner over 249K BTUs. Kit includes: (2) 3/4” x 3” Nipple and (1) 1/4” Tee for connection at 3/4” Plate Coupling + (1) 1/4” x 3” Nipple and (1) 1/4” Tee for Key Valve connection.</td>
</tr>
<tr>
<td>FL3612</td>
<td>36” L x 1/2” Diameter Flex Line (MM)</td>
</tr>
<tr>
<td>FL3634</td>
<td>36” L x ¾” Diameter Flex Line (MM)</td>
</tr>
<tr>
<td>KV12</td>
<td>1/2” Key Valve + 4” Key</td>
</tr>
<tr>
<td>KV34</td>
<td>¾” Key Valve + 4” Key</td>
</tr>
<tr>
<td>KEY12</td>
<td>12” Key</td>
</tr>
<tr>
<td>KEY24</td>
<td>24” Key</td>
</tr>
<tr>
<td>DRLPLEG12</td>
<td>1/2” Drip Leg Kit</td>
</tr>
<tr>
<td>DRLPLEG34</td>
<td>1/2” Drip Leg Kit</td>
</tr>
<tr>
<td>LPRH</td>
<td>LP Regulator mounted on 1/2” x 10’ Hose with handwheel quick connect. For use up to 125K BTUs. For Use with a 20LB propane tank</td>
</tr>
<tr>
<td>LPHOSE10</td>
<td>LP 1/2” x 10’ Hose. For use with a 20LB Propane Tank</td>
</tr>
<tr>
<td>REGLPNG125</td>
<td>Regulator: 1/2” FPT Inlet x 1/2” FPT Outlet + LP/NG convertible + up to 125K BTU/hr</td>
</tr>
<tr>
<td>REGLPNG140</td>
<td>Regulator: 1/2” FPT Inlet x 1/2” FPT Outlet + LP/NG convertible + up to 140K BTU/hr</td>
</tr>
<tr>
<td>ACCESS</td>
<td>Access Panel: 16” x 16” exterior frame and door (14” x 14” clear opening) for easy access to interior of fire feature</td>
</tr>
<tr>
<td>FPVX</td>
<td>NEW for 2018 Fire Pit Vent Kit: (2) 5.75” x 11.5” Vents + 18 square inches of vent area per vent</td>
</tr>
<tr>
<td>CF60LP-D8</td>
<td>60K BTU CROSSFIRE™ Brass Burner on 12” Plate with ball valve for easy connection to 1 lb. propane cylinder</td>
</tr>
</tbody>
</table>

## ACCESSORIES

Select the right accents to complement your fire pit's surroundings. Choose from logs, rocks or fire glass and complete with a secure cover made to fit.
Covers

Brushed aluminum covers are available in standard fire pit sizes and are required as part of the Warming Trends warranty. Custom designs available.

Covers smaller than 30” have a single handle. Covers over 31” have two handles. Covers come standard with pattern (see inset.) Brushed finish available upon request.

FPCCUST Custom brushed aluminum fire pit cover + handles can be customized in shape and size.

Steel Log Sets

Available for 18”, 24”, 30”, and 36” Fire Pits. Custom designs available.

SLS18 Handcrafted to fit 18” Fire Pit
SLS24 Handcrafted to fit 24” Fire Pit
SLS30 Handcrafted to fit 30” Fire Pit
SLS36 Handcrafted to fit 36” Fire Pit
SLS18 Handcrafted Steel Log Set

Fire Glass

Additional options available upon request

Ceramic Log Sets

Pine Sets Additional sizes available upon request.

PK6 Fine Log Set for 24” Fire Pit - 7 Pieces: (4) 17” + (1) 12” + (1) 9” + (1) 8”
PK10 Fine Log Set for 30” Fire Pit - 10 Pieces: (6) 17” + (2) 12” + (1) 9” + (1) 8”
PK14 Fine Log Set for 36” Fire Pit - 14 Pieces: (9) 17” + (2) 12” + (2) 9” + (2) 8”

Oak Sets Additional sizes available upon request.

OLS18 Oak Log Set for 18” Fire Pit - 7 Pieces: (1) 10” + (1) 13” + (1) 14” + (1) 15” + (3) Pine Cones
OLS24 Oak Log Set for 24” Fire Pit - 7 Pieces: (1) 10” + (1) 13” + (1) 14” + (2) 15” + (1) 18” + (3) Pine Cones
OLS30 Oak Log Set for 30” Fire Pit - 8 Pieces: (1) 10” + (2) 13” + (2) 14” + (2) 15” + (1) 24” + (4) Pine Cones
OLS36 Oak Log Set for 36” Fire Pit - 9 Pieces: (1) 12” + (2) 13” + (1) 14” + (2) 15” + (2) 18” + (1) 30” + (4) Pine Cones
OLS42/48 Oak Log Set for 42” - 48” Fire Pit - 11 Pieces: (1) 10” + (2) 13” + (1) 14” + (2) 15” + (1) 18” + (1) 24” + (2) 30” + (1) 36” + (4) Pine Cones
OLS42/48BACLOG (1) Large 48” Oak Log - Back Log
OLS42/48FRONTLOG (1) Large 48” Oak Log - Front Log

Available for 18”, 24”, 30”, and 36” Fire Pits. Custom designs available.

SLS18 Handcrafted to fit 18” Fire Pit
SLS24 Handcrafted to fit 24” Fire Pit
SLS30 Handcrafted to fit 30” Fire Pit
SLS36 Handcrafted to fit 36” Fire Pit
SLS18 Custom Handcrafted Steel Log Set
**Warranty**

Warming Trends™ warrants its products to be free from defective material and workmanship under normal service and use. This warranty covers manufacturing defects only and does not cover defects due to normal wear and tear; it does not warrant any product or part that has been altered, accidentally damaged, damaged in shipping, disassembled, modified, misused, neglected, failure to maintain, not installed, or not kept in continuous service after installation. Warming Trends™ liability shall be restricted to the purchase price of the product only and makes no other warranty, express or implied, but not limited to, the implied warranties of salability and appropriateness for a specified purpose, with respect to its products and parts, whether used alone or in combination with others. Warming Trends™ is free of liability for any damages caused by the unit, as well as inconvenience expenses, material or labor charges incurred by any service call, repair, removal or re-installation of any unit. Incidental or consequential damages are not covered by this warranty. All burners must be covered when not in use or warranty is null and void. Warranty does not cover damage to systems due to debris in the gas lines or damage to system due to water. Owner is responsible for reading and understanding warranty for full terms and conditions.

Electronic Ignition Systems Warranty Specifications:

P24VIK, 24VK and 3VK Systems are warranted for two (2) years; six (6) months for commercial projects from date of purchase. In the event a system has to be replaced due to a defect/malfunction of the system, Warming Trends™ will replace the system or repair the system for no cost for the first year and will repair the system or replace the system for a 50% discount of purchase price the second year only. Problems due to gas plumbing or electrical installation by others are not covered under this warranty. No dealer, distributor, or other person has the authority to represent or warrant a Warming Trends™ product beyond the terms contained within this warranty, and Warming Trends™ assumes no liability for such warranty representations. Any questions concerning this warranty should be directed to the Warming Trends™ corporate office.

**Return Policy of Warranty Product**

Any Warming Trends™ product deemed by Warming Trends™ as defective and covered by the warranty may be returned to Warming Trends™ for assessment to determine if repair or replacement is necessary. In order to return a product, you must have a Return Merchandise Authorization number (RMA). Please contact a Warming Trends™ representative at the corporate office to obtain an RMA. All returned merchandise must have the RMA clearly printed on the outside of the package. Return shipping costs are the purchaser’s responsibility. Warming Trends™ is not responsible for product damaged or lost in transit. It is recommended that return items are shipped via a delivery service that can be tracked and/or insured to confirm receipt. All custom project sales are final and are not eligible for return or credit. 15% restocking fee applies to all returned product.

**Minimum Advertised Pricing Policy**

Minimum Advertised Pricing Policy Effective: January 1, 2017

Warming Trends™ Minimum Advertised Pricing Policy (MAP) is designed to protect our brand while also protecting our long-term brand building efforts. MAP is the net price advertised for our products after any and all discounts, rebates, gifts, promotions, etc. The MAP policy applies to all advertisements of Warming Trends™ products in any and all media, including, but not limited to, flyers, posters, coupons, mailers, inserts, newspapers, magazines, catalogs, mail order catalogs, email newsletters, email solicitations, Internet or similar electronic media, television, radio, and public signage. Warming Trends™ MAP policy is that Resellers will not advertise any product at prices below the published MSRP. This policy does not include advertising a higher price. If a Reseller or a Distributor violates this Policy, Warming Trends™ reserves the right to discontinue sales to that Reseller. Please note that MAP can be adjusted with or without notice at the discretion of Warming Trends™. It is the responsibility of the Reseller to keep informed of current MAP and policies related to MAP.

Looking for Something Unique?

Whatever your vision, we can bring it to life.

Custom Designs are made to fit the requirements and style of each individual project. We work one-on-one with each client, getting to know your needs and designing until your vision is a reality.

Call us today to discuss your custom project.

877.556.3255

ONCE YOU HAVE MADE YOUR SELECTIONS, HAND THIS FORM TO YOUR AUTHORIZED WARMING TRENDS™ DEALER TO ORDER.

---

**Crossfire Brass Burner**

4731 South Santa Fe Circle #2
Englewood, CO 80110
Phone: 303-346-2224
Fax: 303-346-2223
www.WarmingTrends.com | orders@warming-trends.com