



THE BEST ROOM IN THE HOUSE
ISN'T IN THE HOUSE AT ALL



OUTDOOR FIREPLACES

Kalea Bay	6
-----------	---

BURNER SYSTEMS

Ignition Systems	12
Round Pan	16
Round Flat	20
Square Pan	24
Square Flat	28
L-Series	32
Line of Fire	36

BURNERS

Burning Spur	40
Fire Ring	42
H Burner	43

AnF

AnF	46
AnF Packages	48

ARCHITECTURAL BLOCK & PAVER ACCESSORIES

Flexframe	52
Control Panels	53
Vent Kits	54
Paver Kits	55

FIRE FURNISHINGS

Concrete Fire Furnishings	58
Key West Coffee Table	60

JEWELRY

How Much	64
Media	65
Glass	66
Log Sets	68

ACCESSORIES

E-Stop Timer	72
Controls	73
Windshields	74
Lids	75
Hoses & Regulators	76
Valves & Keys	77
Fittings	78
Flex Lines	79
Replacement Parts	80
Pans	82
Dealer Tools	84

DISCLAIMER: Skytech Products Group reserves the right to change, amend or modify this catalog without notice.





ABOUT US

Firegear would like to thank all of our past and present customers who have supported us throughout our 15 year history. We value your trust in us, and we will do our best to meet your service expectations. Rest assured, we will continually strive to earn your trust with each order placed. We work hard to stay abreast of all the nuances and changes in the outdoor category each day and we stand committed to providing manufacturers, distributors and dealers with quality products, information and technical support.

To provide extraordinary customer service is our primary goal. We do this by always having a human being answer the phone, by providing free technical support and by promptly shipping all in house orders. In addition to the technical support line, help videos are now available at www.firegearoutdoors.com to assist customers on their own schedule.

We are committed to serving our customers before, during and after the sale.



Firegear has partnered with CADdetails to provide you easy access to CAD drawings in multiple CAD and BIM formats, specifications, 3D models, product brochures, video and related documents. To access the Firegear CADdetails files, you must visit our home page www.firegearoutdoors.com, then click on the CADdetails logo and follow the registration instructions.

SPECIFICATION BOOK & INSTALLATION MANUALS

Our catalog is a comprehensive list of all products we sell. We understand you may need more detailed information; including clearance to combustibles, product dimensions, etc. This information can be found on our website either in our Specification Book or our Installation Manuals.

You can find the specification book on the homepage of www.firegearoutdoors.com and click on the instructions tab.

OUTDOOR FIREPLACES



PICTURED: OFP-72LTFS-P (Exterior finish not included)



OUTDOOR FIREPLACES

KALEA BAY



PICTURED: OFP-48LTF5-N (Exterior Finish Not Included)

KALEA BAY

FEATURES

- The fireplace ships as single sided, but easily converts to a see-through fireplace by simply removing the back panel and installing the additional windshield clips and windshield included from the factory
- Clean contemporary outdoor linear gas fireplace, no chimney or venting required, ready for framing and finishing
- Firebox and burner assembly constructed of corrosion resistant 304 Stainless Steel
- Drop-in burner system for ease of installation and serviceability
- Available in four (4) opening sizes: 36" x 16" / 48" x 16" / 60" x 16" / 72" x 16" (actual opening)
- TFS (Thermocouple Flame Sense) battery operated electronic ignition system
- Includes On/Off/High/Low remote control (RCAF-3)
- Tempered glass windshield included to protect the flame in windy conditions
- Available in Natural Gas (NG) or Liquid Propane (LP) models
- Optional controls include wireless timer, wireless wall on/off switch, wireless wall high/low wall controls, wired switch and home/pool automation system capabilities
- Warranty: Five (5) year on stainless steel components. Two (2) years on gas valve, electronic components and pilot igniter assembly. Commercial Applications: One (1) year warranty on all parts
- Tested and approved to: ANSI Z21.97-2014/CSA 2.41-2014 standards by Underwriters Laboratories
- Each model includes two (2) 12" x 6" vents to provide the required 18 square inches of cross ventilation

MODELS

OFP-36LTFS-N / P	Kalea Bay Linear Outdoor Fireplace- 36" W x 16" H Opening Dimensions - Constructed of weather resistant 304 Stainless Steel Firebox and Burner, TFS (Thermocouple Flame Sense) Battery Operated Electronic Ignition System, On/Off/High/Low Remote Control included. Converts to See-Through Fireplace by removing back panel. Must order gas specific Natural Gas (31,000 Btu on High, 18,500 Btu on Low) Liquid Propane (30,000 Btu on High, 19,500 Btu on Low)
OFP-48LTFS-N / P	Kalea Bay Linear Outdoor Fireplace- 48" W x 16" H Opening Dimensions - Constructed of weather resistant 304 Stainless Steel Firebox and Burner, TFS (Thermocouple Flame Sense) Battery Operated Electronic Ignition System, On/Off/High/Low Remote Control included. Converts to See-Through Fireplace by removing back panel. Must order gas specific Natural Gas (43,500 Btu on High, 24,500 Btu on Low) Liquid Propane (42,500 Btu on High, 29,000 Btu on Low)
OFP-60LTFS-N / P	Kalea Bay Linear Outdoor Fireplace- 60" W x 16" H Opening Dimensions - Constructed of weather resistant 304 Stainless Steel Firebox and Burner, TFS (Thermocouple Flame Sense) Battery Operated Electronic Ignition System, On/Off/High/Low Remote Control included. Converts to See-Through Fireplace by removing back panel. Must order gas specific Natural Gas (50,000 Btu on High, 36,000 Btu on Low) Liquid Propane (50,000 Btu on High, 36,000 Btu on Low)
OFP-72LTFS-N / P	Kalea Bay Linear Outdoor Fireplace- 72" W x 16" H Opening Dimensions - Constructed of weather resistant 304 Stainless Steel Firebox and Burner, TFS (Thermocouple Flame Sense) Battery Operated Electronic Ignition System, On/Off/High/Low Remote Control included. Converts to See-Through Fireplace by removing back panel. Must order gas specific Natural Gas (65,000 Btu on High, 42,000 Btu on Low) Liquid Propane (60,000 Btu on High, 45,000 Btu on Low)

ACCESSORIES

E-STOP	Mechanical gas timer valve with manual emergency shut-off - Available in 1 hr and 2.5 hr models (pg. 72)
TM-R-AFITX	Wireless wall mount timer (30/60/120min) (pg. 73)
1322WT	Wireless wall mount On/Off/High/Low transmitter (pg. 73)
1001D-AFITX	Wireless wall mount switch (On/Off) (pg. 73)
WS	Wired wall mount switch (On/Off) (pg. 73)
AF-4000ADP24-80	110 volts AC adapter, converts to 7.5 DC volts for TFS systems (pg. 73)
AF-4000HAT	Home/Pool automation transmitter system (works with most manufacturers systems) (pg. 73)

OUTDOOR FIREPLACES
KALEA BAY



SINGLE-SIDED

**TWO OPTIONS
SAME MODEL**

SEE-THROUGH





PICTURED: OFP-48LTFS-P (Exterior Finish Not Included)

BURNER SYSTEMS





THERMOCOUPLE FLAME SENSE ⓘ (TFS)

ABOUT

Firegear's TFS Electronic Ignition System comes fully assembled. No power, no problem. Our TFS systems do not require 110Vac and simply operate with four (4) AA batteries. You can place it virtually anywhere. Lighting the fire is at your fingertips using the provided On / Off / High / Low remote control. Don't want to use batteries? No problem, just add our A/C adapter AF-4000ADP24-80.

If you want to control your fire feature with your home / pool automation system, our AF-4000HAT works with most manufacturers systems. The TFS system features auto shut-off in case of flame loss. It will then auto re-light.

FULLY ASSEMBLED | FINGERTIP IGNITION | ADJUSTABLE FLAME | SAFETY SHUT-OFF

FEATURES

- Tested and Approved to: ANSI Z21.97-2014/CSA 2.41-2014 standards by Underwriters Laboratories (UL)
- Thermocouple Flame Sense TFS technology with Reliable Direct Spark Ignition (Non Piloted version)
- Battery Operated Electronic Ignition with Safety Valve
- Safety Valve turns gas OFF when flame goes out
- High / Low adjustable flame height
- Fully assembled and ready to install
- Each unit ships with a 46" tranquiline flex line and all fittings necessary for installation
- Pans Available in Round, Square and Flat Disc Configurations in a Variety of Sizes
- Warranty: Five (5) year on stainless steel components. Two (2) years on gas valve, electronic components and pilot igniter assembly. Commercial Applications: One (1) year warranty on all parts
- Optional Accessory: A/C adapter for continuous power - AF-4000ADP24-80
- Optional Accessory: Home / Pool Automation Transmitter - AF-4000HAT
- Optional Controls: Wired Wall Mount Switch, Wireless Wall Mount Switch, Wireless Wall Mount Timer, Wireless Wall Mount On/Off/High/Low



WIRELESS REMOTE

All thermocouple flame sense systems come standard with our RCAF-3TX. It's a wireless remote so you can ignite your fireplace anywhere within a 30 feet range. No more lighters, matches, or manual valves.



HOME / POOL AUTOMATION

Firegear offers a product called the AF-4000HAT, which stands for the Home/Pool Automation Transmitter. It allows you to operate your Firegear TFS product from the same controller you're using with your home automation or pool system. It's important to note that even though you are using the HAT, you can still use your original remote that came with your TFS system.



ACCESSORIES

The TFS systems have many optional accessories to choose from. You can learn up to 3 different Skytech remotes on the same system, or maybe you would prefer 110V power running to the system. We have that covered with our AF-4000ADP24.

HOW TO LIGHT

1. Press the ON button on the hand-held remote transmitter. You will hear the igniter probe begin sparking for fifteen (15) seconds and the fire pit will ignite.
2. To turn OFF the fire pit, simply depress the OFF button on your remote control.

BURNER SYSTEMS

IGNITION SYSTEMS



THERMOCOUPLE MANUAL SAFETY with SPARK IGNITION (TMSI)



ABOUT

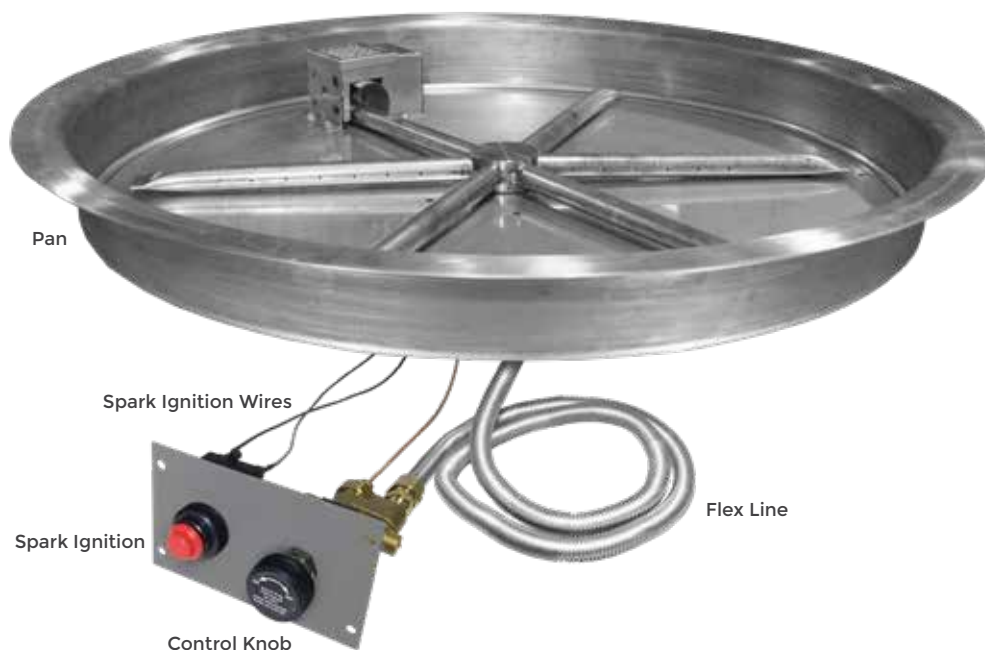
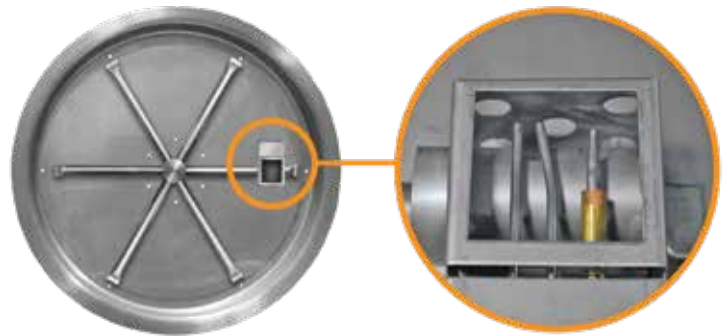
New for 2018 we have combined our popular TMS (Thermocouple Manual Safety) System and MSI (Manual Spark Ignition) to create our new Fully Assembled, TMSI Certified Systems. The TMSI System combines the convenience of variable flame and safety. Lighting the fire is as simple as pushing a button. Once lit, the flame is fully adjustable at the valve knob which features a safety shut-off that turns the gas valve OFF in case of flame loss.

TMSI OPERATION

1. Rotate the control knob on the gas valve counter-clockwise to the ON position.
2. Press the Spark Ignition button.
3. Depress the control knob inward while pressing the spark ignition button.
4. After the fire pit lights, release the spark ignition button. Continue depressing the control knob for thirty (30) seconds, then release the control knob.
5. To turn OFF the fire pit, turn the control knob clockwise to the OFF position.

FEATURES

- Tested and Approved to: ANSI Z21.97-2014/CSA 2.41-2014 standards by Underwriters Laboratories (UL)
- Thermocouple Manual Safety (TMS) technology
- Battery operated Manual Spark push button ignition
- Safety Valve turns gas OFF if flame goes out
- Fully adjustable flame height
- Fully assembled & ready to install
- Each unit ships with a mounting plate, 46" tranquiline flex line and all fittings necessary for installation
- Pans available in round / square / flat configurations in a variety of sizes
- Natural Gas with optional Liquid Propane conversions available
- Warranty: Five (5) years on stainless steel components. Two (2) years on gas valve, spark ignition components. Commercial Applications: One (1) year on all parts.



MATCH THROW (MT)

ABOUT

Simple and easy to operate, the Match Throw (MT) System combines convenience and variable flame. Lighting the fire is as simple as lighting a butane lighter or match, placing the flame near the burner and slowly turn the key to operate the valve. Once lit, the flame is fully adjustable at the key valve.

MT OPERATION

1. Insert key into shut-off valve and secure key onto square end of the valve.
2. Light a long match or butane lighter and hold it near the burner.
3. Slowly turn the key counter-clockwise inside the gas valve (until it stops, which allows the gas to flow) and simultaneously apply the long burning match or Butane lighter as close to the end of the burner as possible.
4. To turn off the fire pit, insert key into key valve, turn the key clockwise and the gas will shut OFF.

FEATURES

- Tested and Approved to: ANSI Z21.97-2014/CSA 2.41-2014 standards by Underwriters Laboratories (UL)
- Key valve with key valve cover and 12" key
- Optional: Battery operated manual spark push button ignition
- Fully adjustable flame height
- Fully assembled and ready to install
- Each unit ships with a 46" tranquiline flex line and all fittings necessary for installation
- Pans available in round / square / flat configurations in a variety of sizes
- Natural Gas with optional Liquid Propane conversion available
- Warranty: Five (5) years on stainless steel components. Two (2) years on gas valve, spark ignition components. Commercial Applications: One (1) year on all parts.

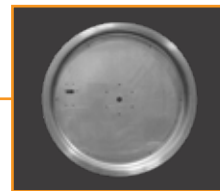


BURNER SYSTEMS

ROUND PAN



ROUND PAN



FEATURES | OF THE TFS SYSTEM

- Tested and Approved to: ANSI Z21.97-2014/CSA 2.41-2014 standards by Underwriters Laboratories (UL)
- Thermocouple Flame Sense TFS technology with Reliable Direct Spark Ignition (Non Piloted version)
- Battery Operated Electronic Ignition with Safety Valve
- Safety Valve turns gas OFF when flame goes out
- High / Low adjustable flame height
- Fully assembled and ready to install
- Each unit ships with a 46" tranquiline flex line and all fittings necessary for installation
- Warranty: Five (5) year on stainless steel components. Two (2) years on gas valve, electronic components and pilot igniter assembly. Commercial Applications: One (1) year warranty on all parts

ROUND (TFS) THERMOCOUPLE FLAME SENSE



ACCESSORIES

E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)
WS	Wired wall mount switch (On/Off) (pg. 73)
TM-R-AFITX	Wireless wall mount timer (30/60/120min) (pg. 73)
1001D-AFITX	Wireless wall mount switch (On/Off) (pg. 73)
1322WT	Wireless wall mount On/Off/High/Low transmitter (pg. 73)
AF-4000ADP24-80	110 volts AC adapter, converts to 7.5 DC volts for TFS systems (pg. 73)
AF-4000HAT	Home/Pool Automation Transmitter system (pg. 73)
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
LIDS	Stainless Steel lids with brushed finish (pg. 75)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-19RBSTFS-N	19"	16"	TFS	Natural	80,000	45,000
FPB-25RBSTFS-N	25"	22"	TFS	Natural	105,000	51,000
FPB-29RBSTFS-N	29"	22"	TFS	Natural	105,000	51,000
FPB-33RBSTFS-N	33"	22"	TFS	Natural	105,000	51,000
FPB-19RBSTFS-P	19"	16"	TFS	Propane	79,000	47,400
FPB-25RBSTFS-P	25"	22"	TFS	Propane	100,000	49,500
FPB-29RBSTFS-P	29"	22"	TFS	Propane	100,000	49,500
FPB-33RBSTFS-P	33"	22"	TFS	Propane	100,000	49,500

ROUND (TMSI) THERMOCOUPLE MANUAL SAFETY with SPARK IGNITION



ACCESSORIES

E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)
LPK#41	Liquid propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. Includes: Orifice / Air Shutter, rating plate label sticker and instructions. For use with FPB-19 / 25 / 29 / 33 RBSTMSI-N
LIDS	Stainless Steel lids with brushed finish (pg. 75)
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-19RBSTMSI-N	19"	16"	TMSI	Natural	65,500	N/A
FPB-25RBSTMSI-N	25"	22"	TMSI	Natural	65,500	N/A
FPB-29RBSTMSI-N	29"	22"	TMSI	Natural	65,500	N/A
FPB-33RBSTMSI-N	33"	22"	TMSI	Natural	65,500	N/A

BURNER SYSTEMS

ROUND PAN

ROUND (MT) MATCH THROW



ACCESSORIES

- E-STOP** Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)
- LPK#47** Liquid Propane (LP) conversion kit. Converts fire pit from Natural Gas to LP gas. Includes: Orifice / Air shutter, rating plate label sticker and instructions. For use with FPB-16RBSMT-N, 45,000 BTU
- LPK#41** Liquid Propane (LP) conversion kit. Converts fire pit from Natural Gas to LP gas. Includes: Orifice / Air shutter, rating plate label sticker and instructions. For use with FPB-19 / 25 / 29 / 33 RBSMT-N, 45,000 BTU
- MSI-BSMTI** Manual spark ignition kit for FPB series match throw systems featuring the burning spur. Kit includes: Mounting plate, spark igniter module, ignition hood, ignition hood screen, ignition rain shield, 2-probe spark igniter, burner rain shield and bracket, Ignition wiring and a AAA battery.
- VENT-6X12SS** Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
- LIDS** Stainless Steel lids with brushed finish (pg. 75)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-16RBSMT-N	16"	12"	MT	Natural	45,500	N/A
FPB-19RBSMT-N	19"	16"	MT	Natural	65,000	N/A
FPB-25RBSMT-N	25"	22"	MT	Natural	65,000	N/A
FPB-29RBSMT-N	29"	22"	MT	Natural	65,000	N/A
FPB-33RBSMT-N	33"	22"	MT	Natural	65,000	N/A

ROUND (NON-LISTED)



ACCESSORIES

- OAS-LP45** Propane conversion kit (Orifice / Air Shutter) for 16" burning spur. 55,000 BTU
- OAS-LP35** Propane conversion kit (Orifice / Air Shutter) for 22" burning spur. 99,000 BTU
- OAS-LP29** Propane conversion kit (Orifice / Air Shutter) for 31" burning spur. 150,000 BTU
- VENT-6X12SS** Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
- E-STOP** Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)
- LIDS** Stainless Steel lids with brushed finish (pg. 75)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-25RBS22MT-N	25"	22"	MT	Natural	100,000	N/A
FPB-29RBS22MT-N	29"	22"	MT	Natural	100,000	N/A
FPB-33RBS31MT-N	33"	31"	MT	Natural	160,000	N/A

BURNER SYSTEMS
ROUND FLAT



ROUND FLAT



FEATURES | OF THE TFS SYSTEM

- Tested and Approved to: ANSI Z21.97-2014/CSA 2.41-2014 standards by Underwriters Laboratories (UL)
- Thermocouple Flame Sense TFS technology with Reliable Direct Spark Ignition (Non Piloted version)
- Battery Operated Electronic Ignition with Safety Valve
- Safety Valve turns gas OFF when flame goes out
- High / Low adjustable flame height
- Fully assembled and ready to install
- Each unit ships with a 46" tranquiline flex line and all fittings necessary for installation
- Warranty: Five (5) year on stainless steel components. Two (2) years on gas valve, electronic components and pilot igniter assembly. Commercial Applications: One (1) year warranty on all parts

ROUND FLAT (TFS) THERMOCOUPLE FLAME SENSE



ACCESSORIES

WS	Wired wall mount switch (On/Off) (pg. 73)
TM-R-AFITX	Wireless wall mount timer (30/60/120min) (pg. 73)
1001D-AFITX	Wireless wall mount switch (On/Off) (pg. 73)
1322WT	Wireless wall mount On/Off/High/Low transmitter (pg. 73)
AF-4000ADP24-80	110 volts AC adapter, converts to 7.5 DC volts for TFS systems (pg. 73)
AF-4000HAT	Home/Pool Automation Transmitter system (pg. 73)
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

	MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
NEW	FPB-20DBSTFS-N	19 3/4"	16"	TFS	Natural	80,000	45,000
	FPB-29DBSTFS-N	29"	22"	TFS	Natural	105,000	51,000
	FPB-34DBSTFS-N	34"	22"	TFS	Natural	105,000	51,000
	FPB-44DBSTFS-N	44"	22"	TFS	Natural	105,000	51,000
NEW	FPB-20DBSTFS-P	19 3/4"	16"	TFS	Propane	79,000	47,400
	FPB-29DBSTFS-P	29"	22"	TFS	Propane	100,000	49,500
	FPB-34DBSTFS-P	34"	22"	TFS	Propane	100,000	49,500
	FPB-44DBSTFS-P	44"	22"	TFS	Propane	100,000	49,500

ROUND FLAT (TMSI) THERMOCOUPLE MANUAL SAFETY with SPARK IGNITION



ACCESSORIES

LPK#41	Liquid propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. Includes: Orifice / Air Shutter, rating plate label sticker and instructions. For use with FPB-20 / 29 / 34 / 44 DBSTMSI-N
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)

	MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
NEW	FPB-20DBSTMSI-N	19 3/4"	16"	TMSI	Natural	65,500	N/A
	FPB-29DBSTMSI-N	29"	22"	TMSI	Natural	65,500	N/A
	FPB-34DBSTMSI-N	34"	22"	TMSI	Natural	65,500	N/A
	FPB-44DBSTMSI-N	44"	22"	TMSI	Natural	65,500	N/A

BURNER SYSTEMS

ROUND FLAT

ROUND FLAT (MT) MATCH THROW



ACCESSORIES

- LPK#41** Liquid Propane (LP) conversion kit. Converts fire pit from Natural Gas to LP gas. Includes: Orifice / Air shutter, rating plate label sticker and instructions. For use with FPB- 29 / 34 / 44 DBSMT-N, 65,000 BTU
- MSI-BSMTI** Manual spark ignition kit for FPB series match throw systems featuring the burning spur. Kit includes: Mounting plate, spark igniter module, ignition hood, ignition hood screen, ignition rain shield, 2-probe spark igniter, burner rain shield and bracket, Ignition wiring and a AAA battery.
- VENT-6X12SS** Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
- E-STOP** Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

	MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
NEW	FPB-20DBSMT-N	19 3/4"	16"	MT	Natural	65,000	N/A
	FPB-29DBSMT-N	29"	22"	MT	Natural	65,000	N/A
	FPB-34DBSMT-N	34"	22"	MT	Natural	65,000	N/A
	FPB-44DBSMT-N	44"	22"	MT	Natural	65,000	N/A

ROUND FLAT (NON-LISTED)



ACCESSORIES

- OAS-LP35** Propane conversion kit (Orifice / Air Shutter) for 22" burning spur. 99,000 BTU
- OAS-LP29** Propane conversion kit (Orifice / Air Shutter) for 31" burning spur. 150,000 BTU
- OAS-LP25** Propane conversion kit (Orifice / Air Shutter) for 36" burning spur. 182,000 BTU
- VENT-6X12SS** Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
- E-STOP** Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

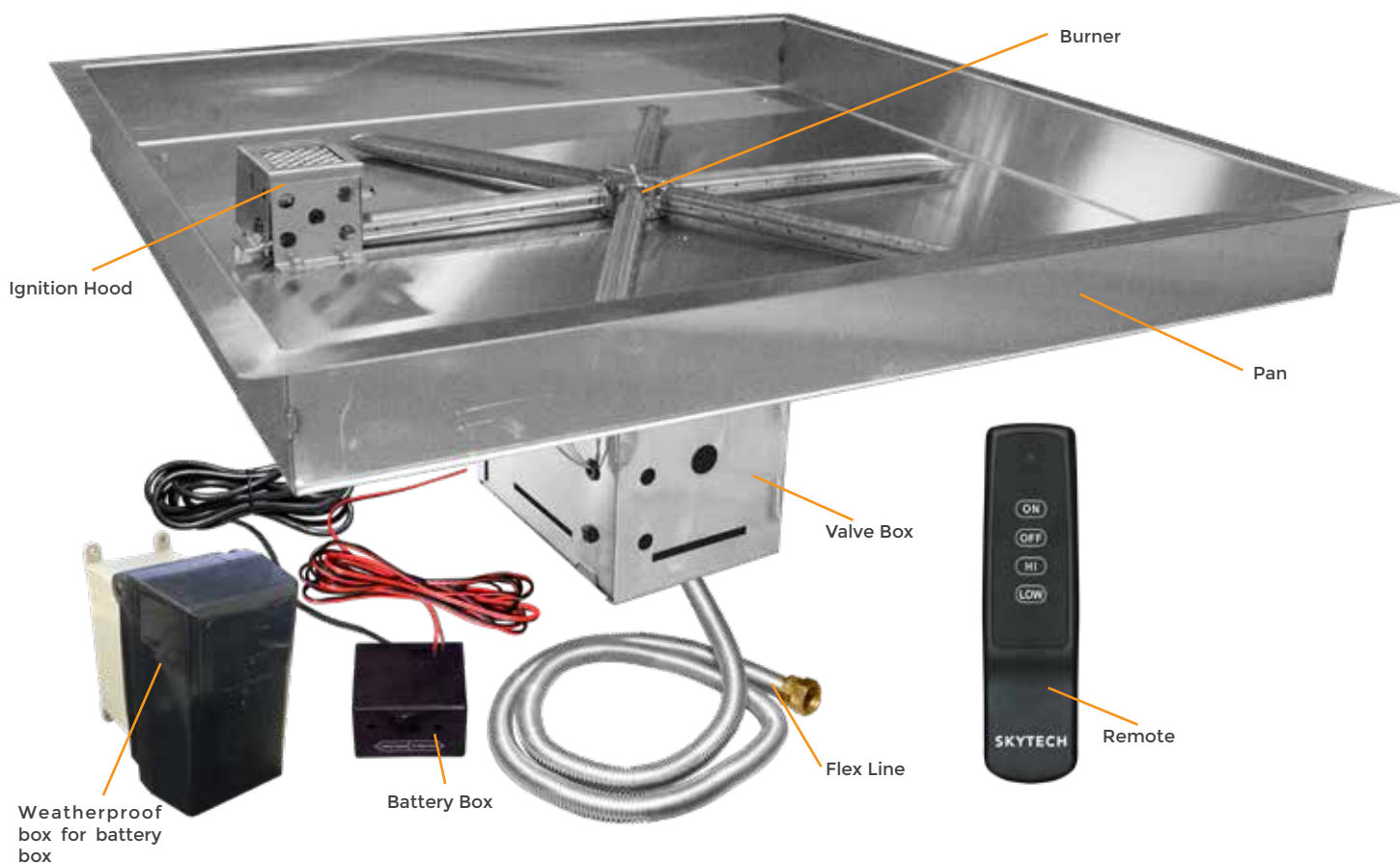
	MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
	FPB-29DBS22MT-N	29"	22"	MT	Natural	100,000	N/A
	FPB-34DBS31MT-N	34"	31"	MT	Natural	160,000	N/A
	FPB-44DBS36MT-N	44"	36"	MT	Natural	183,000	N/A

BURNER SYSTEMS

ROUND PAN



SQUARE PAN



FEATURES | OF THE TFS SYSTEM

- Tested and Approved to: ANSI Z21.97-2014/CSA 2.41-2014 standards by Underwriters Laboratories (UL)
- Thermocouple Flame Sense TFS technology with Reliable Direct Spark Ignition (Non Piloted version)
- Battery Operated Electronic Ignition with Safety Valve
- Safety Valve turns gas OFF when flame goes out
- High / Low adjustable flame height
- Fully assembled and ready to install
- Each unit ships with a 46" tranquiline flex line and all fittings necessary for installation
- Warranty: Five (5) year on stainless steel components. Two (2) years on gas valve, electronic components and pilot igniter assembly. Commercial Applications: One (1) year warranty on all parts

SQUARE (TFS) THERMOCOUPLE FLAME SENSE



ACCESSORIES

WS	Wired wall mount switch (On/Off) (pg. 73)
TM-R-AFITX	Wireless wall mount timer (30/60/120min) (pg. 73)
1001D-AFITX	Wireless wall mount switch (On/Off) (pg. 73)
1322WT	Wireless wall mount On/Off/High/Low transmitter (pg. 73)
AF-4000ADP24-80	110 volts AC adapter, converts to 7.5 DC volts for TFS systems (pg. 73)
AF-4000HAT	Home/Pool Automation Transmitter system (pg. 73)
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
LIDS	Stainless Steel lids with brushed finish (pg. 75)
WINDSHIELDS	Tempered glass windshields (pg. 74)
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-20SBSTFS-N	20"	16"	TFS	Natural	80,000	48,000
FPB-26SBSTFS-N	26"	22"	TFS	Natural	105,000	51,000
FPB-32SBSTFS-N	32"	22"	TFS	Natural	105,000	51,000
FPB-38SBSTFS-N	38"	22"	TFS	Natural	105,000	51,500
FPB-20SBSTFS-P	20"	16"	TFS	Propane	79,000	47,400
FPB-26SBSTFS-P	26"	22"	TFS	Propane	100,000	49,500
FPB-32SBSTFS-P	32"	22"	TFS	Propane	100,000	49,500
FPB38SBSTFS-P	38"	22"	TFS	Propane	100,000	49,500

SQUARE (TMSI) THERMOCOUPLE MANUAL SAFETY with SPARK IGNITION



ACCESSORIES

LPK#41	Liquid propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. Includes: Orifice / Air Shutter, rating plate label sticker and instructions. For use with FPB-20 / 26 / 32 / 38 SBSTMSI-N
WINDSHIELDS	Tempered glass windshields (pg. 74)
LIDS	Stainless Steel lids with brushed finish (pg. 75)
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-20SBSTMSI-N	20"	16"	TMSI	Natural	65,500	N/A
FPB-26SBSTMSI-N	26"	22"	TMSI	Natural	65,500	N/A
FPB-32SBSTMSI-N	32"	22"	TMSI	Natural	65,500	N/A
FPB-38SBSTMSI-N	38"	22"	TMSI	Natural	65,500	N/A

BURNER SYSTEMS

SQUARE PAN

SQUARE (MT) MATCH THROW



ACCESSORIES

LPK#41	Liquid Propane (LP) conversion kit. Converts fire pit from Natural Gas to LP gas. Includes: Orifice / Air shutter, rating plate label sticker and instructions. For use with FPB- 20 / 26 / 32 / 38 SBSMT-N, 65,000 BTU
MSI-BSMTI	Manual spark ignition kit for FPB series match throw systems featuring the burning spur. Kit includes: Mounting plate, spark igniter module, ignition hood, ignition hood screen, ignition rain shield, 2-probe spark igniter, burner rain shield and bracket, Ignition wiring and a AAA battery.
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
WINDSHIELDS	Tempered glass windshields (pg. 74)
LIDS	Stainless Steel lids with brushed finish (pg. 75)
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-20SBSMT-N	20"	16"	MT	Natural	65,000	N/A
FPB-26SBSMT-N	26"	22"	MT	Natural	65,000	N/A
FPB-32SBSMT-N	32"	22"	MT	Natural	65,000	N/A
FPB-38SBSMT-N	38"	22"	MT	Natural	65,000	N/A

SQUARE (NON-LISTED)



ACCESSORIES

OAS-LP35	Propane conversion kit (Orifice / Air Shutter) for 22" burning spur. 99,000 BTU
OAS-LP29	Propane conversion kit (Orifice / Air Shutter) for 31" burning spur. 150,000 BTU
OAS-LP25	Propane conversion kit (Orifice / Air Shutter) for 36" burning spur. 182,000 BTU
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)
WINDSHIELDS	Tempered glass windshields (pg. 74)
LIDS	Stainless Steel lids with brushed finish (pg. 75)

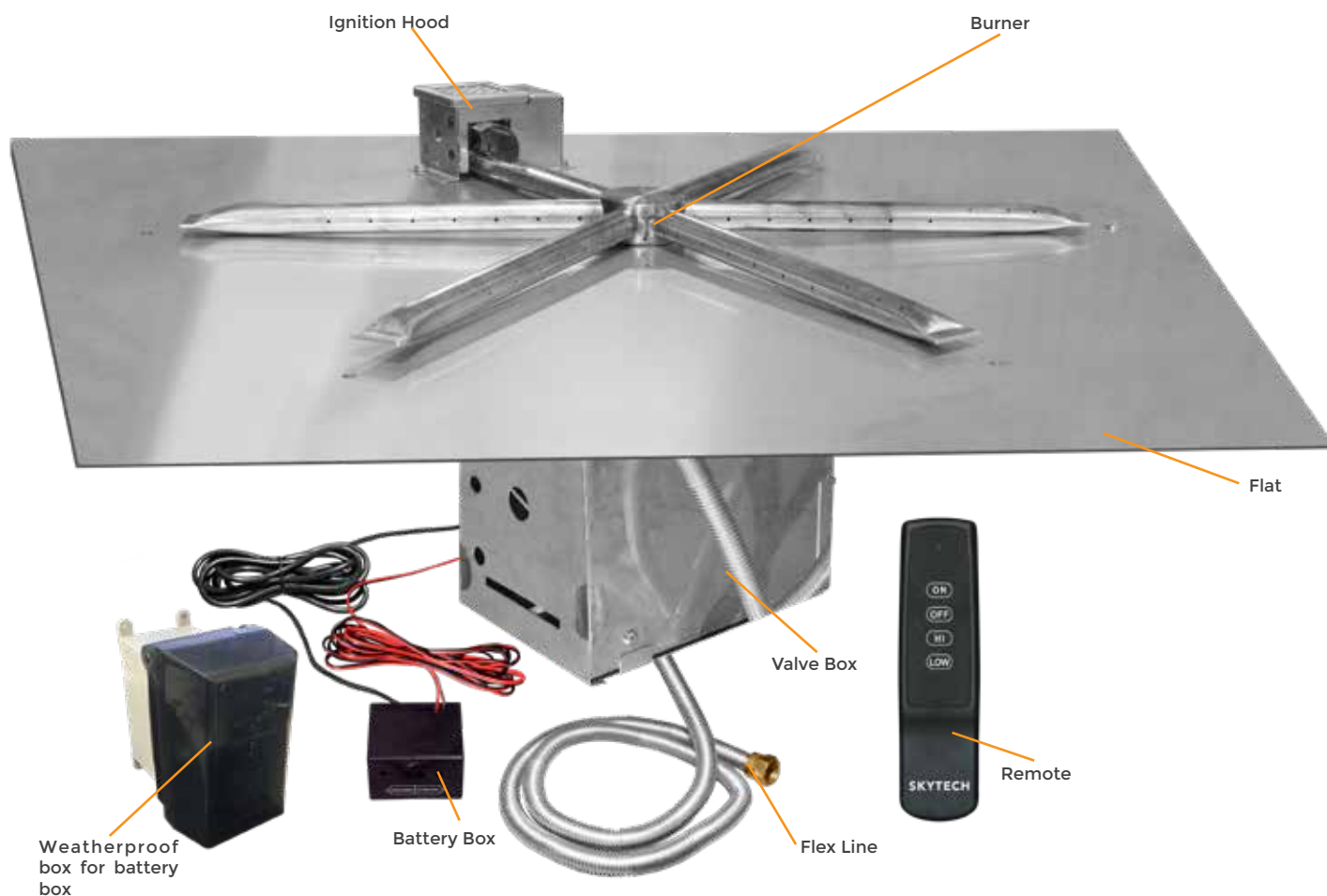
MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-26SBS22MT-N	26"	22"	MT	Natural	100,000	N/A
FPB-32SBS31MT-N	32"	31"	MT	Natural	160,000	N/A
FPB-38SBS36MT-N	38"	36"	MT	Natural	183,000	N/A

BURNER SYSTEMS
SQUARE FLAT



SQUARE FLAT

NEW



FEATURES | OF THE TFS SYSTEM

- Tested and Approved to: ANSI Z21.97-2014/CSA 2.41-2014 standards by Underwriters Laboratories (UL)
- Thermocouple Flame Sense TFS technology with Reliable Direct Spark Ignition (Non Piloted version)
- Battery Operated Electronic Ignition with Safety Valve
- Safety Valve turns gas OFF when flame goes out
- High / Low adjustable flame height
- Fully assembled and ready to install
- Each unit ships with a 46" tranquiline flex line and all fittings necessary for installation
- Warranty: Five (5) year on stainless steel components. Two (2) years on gas valve, electronic components and pilot igniter assembly. Commercial Applications: One (1) year warranty on all parts

SQUARE FLAT (TFS) THERMOCOUPLE FLAME SENSE

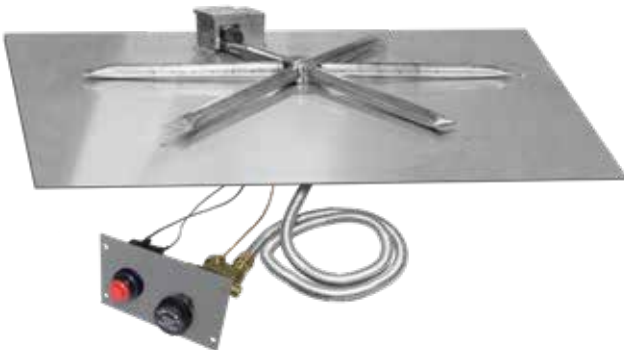


ACCESSORIES

WS	Wired wall mount switch (On/Off) (pg. 73)
TM-R-AFITX	Wireless wall mount timer (30/60/120min) (pg. 73)
1001D-AFITX	Wireless wall mount switch (On/Off) (pg. 73)
1322WT	Wireless wall mount On/Off/High/Low transmitter (pg. 73)
AF-4000ADP24-80	110 volts AC adapter, converts to 7.5 DC volts for TFS systems (pg. 73)
AF-4000HAT	Home/Pool Automation Transmitter system (pg. 73)
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-25SFBSTFS-N	25"	22"	TFS	Natural	105,000	51,000
FPB-30SFBSTFS-N	30"	22"	TFS	Natural	105,000	51,000
FPB-34SFBSTFS-N	34"	22"	TFS	Natural	105,000	51,000
FPB-40SFBSTFS-N	40"	22"	TFS	Natural	105,000	51,000
FPB-46SFBSTFS-N	46"	22"	TFS	Natural	105,000	51,000
FPB-25SFBSTFS-P	25"	22"	TFS	Propane	100,000	49,500
FPB-30SFBSTFS-P	30"	22"	TFS	Propane	100,000	49,500
FPB-34SFBSTFS-P	34"	22"	TFS	Propane	100,000	49,500
FPB-40SFBSTFS-P	40"	22"	TFS	Propane	100,000	49,500
FPB-46SFBSTFS-P	46"	22"	TFS	Propane	100,000	49,500

SQUARE FLAT (TMSI) THERMOCOUPLE MANUAL SAFETY with SPARK IGNITION



ACCESSORIES

LPK#41	Liquid propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. Includes: Orifice / Air Shutter, rating plate label sticker and instructions. For use with FPB-25 / 30 / 34 / 40 / 46 SFBSTMSI-SI-N
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-25SFBSTMSI-N	25"	22"	TMSI	Natural	65,000	N/A
FPB-30SFBSTMSI-N	30"	22"	TMSI	Natural	65,500	N/A
FPB-34SFBSTMSI-N	34"	22"	TMSI	Natural	65,500	N/A
FPB-40SFBSTMSI-N	40"	22"	TMSI	Natural	65,500	N/A
FPB-46SFBSTMSI-N	46"	22"	TMSI	Natural	65,500	N/A

BURNER SYSTEMS

SQUARE FLAT

SQUARE FLAT (MT) MATCH THROW

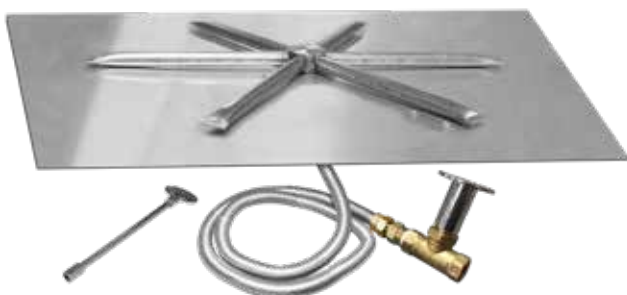


ACCESSORIES

- LPK#41** Liquid propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. Includes: Orifice / Air Shutter, rating plate label sticker and instructions. For use with FPB- 25 / 30 / 34 / 40 / 46 FBSMT
- VENT-6X12SS** Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
- E-STOP** Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-25SFBSMT-N	25"	22"	MT	Natural	65,000	N/A
FPB-30SFBSMT-N	30"	22"	MT	Natural	65,000	N/A
FPB-34SFBSMT-N	34"	22"	MT	Natural	65,000	N/A
FPB-40SFBSMT-N	40"	22"	MT	Natural	65,000	N/A
FPB-46SFBSMT-N	46"	22"	MT	Natural	65,000	N/A

SQUARE FLAT (NON-LISTED)



ACCESSORIES

- OAS-LP35** Propane conversion kit (Orifice / Air Shutter) for 22" burning spur. 99,000 BTU
- OAS-LP29** Propane conversion kit (Orifice / Air Shutter) for 31" burning spur. 150,000 BTU
- OAS-LP25** Propane conversion kit (Orifice / Air Shutter) for 36" burning spur. 182,000 BTU
- VENT-6X12SS** Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
- E-STOP** Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-25SFBS22MT-N	25"	22"	MT	Natural	100,000	N/A
FPB-30SFBS22MT-N	30"	22"	MT	Natural	100,000	N/A
FPB-34SFBS31MT-N	34"	31"	MT	Natural	160,000	N/A
FPB-40SFBS36MT-N	40"	36"	MT	Natural	183,000	N/A
FPB-48SFBS36MT-N	46"	36"	MT	Natural	183,000	N/A

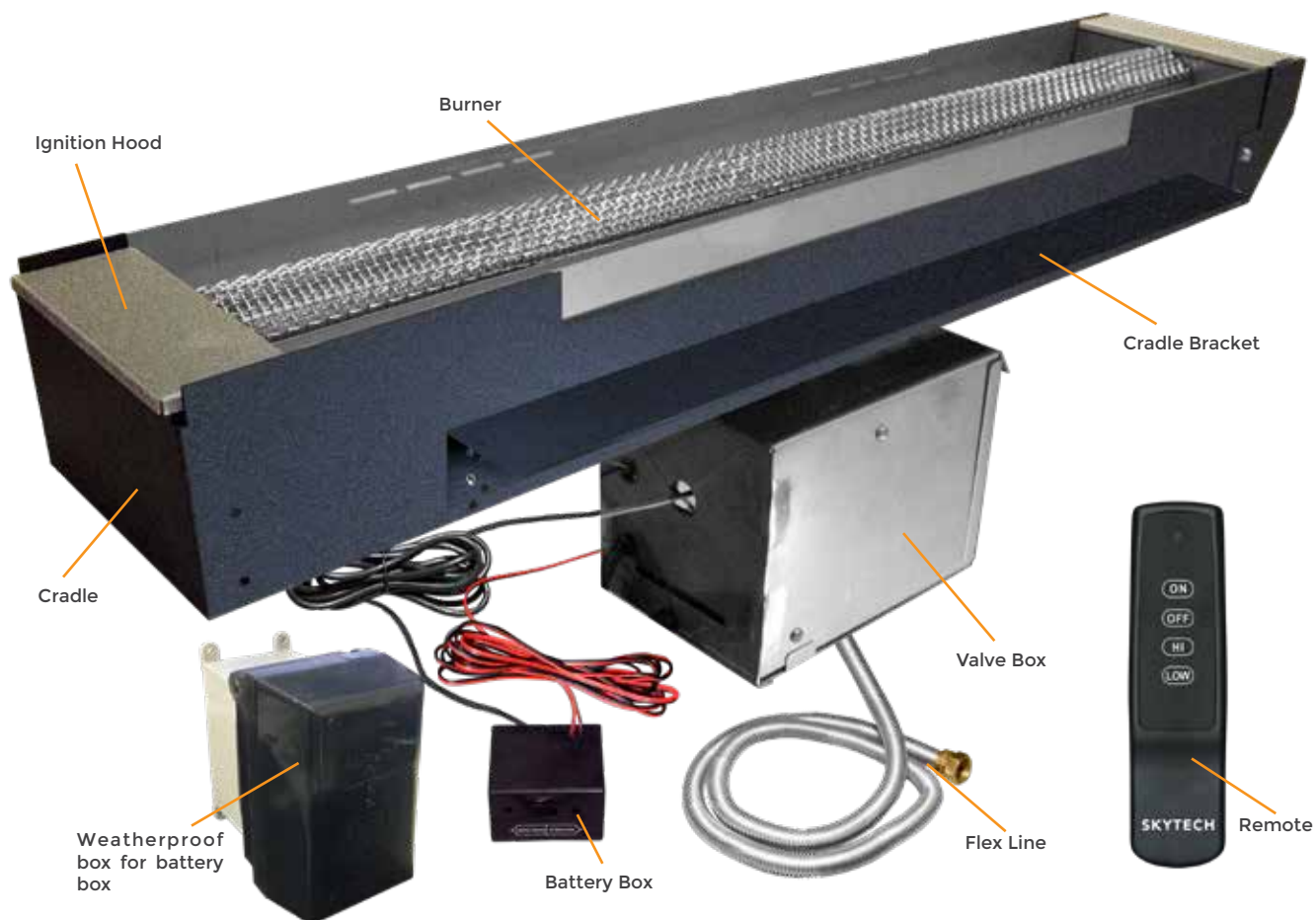
BURNER SYSTEMS

L-SERIES



PICTURED: Five (5) FPB-36LTFS-N | Two sets end-to-end with one in the middle

L-SERIES

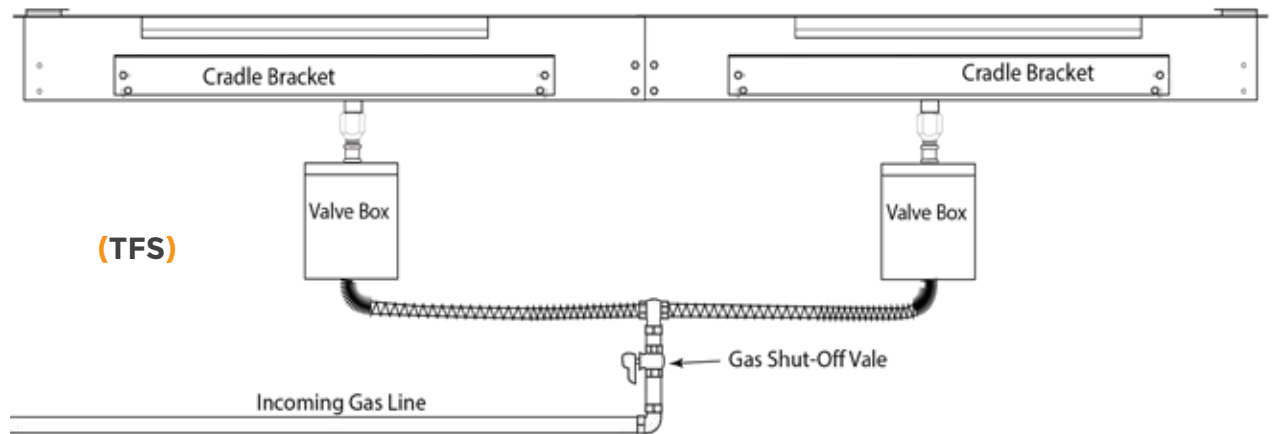
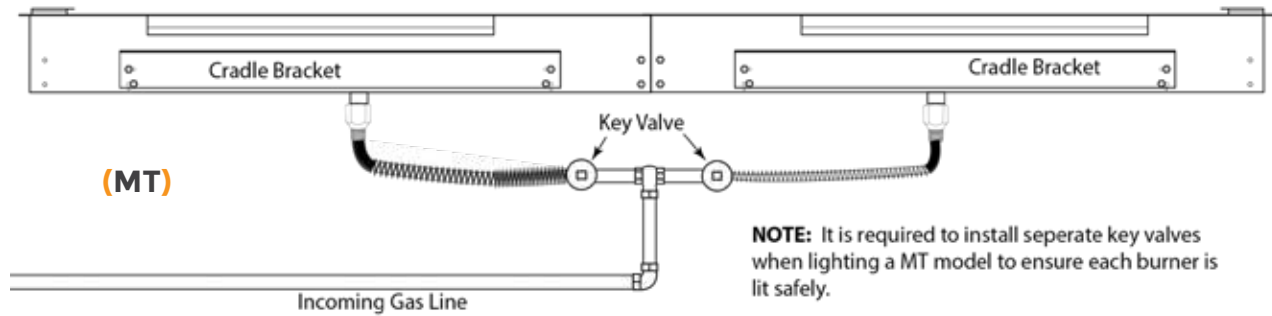


FEATURES | OF THE TFS SYSTEM

- Tested and Approved to: ANSI Z21.97-2014/CSA 2.41-2014 standards by Underwriters Laboratories (UL)
- Thermocouple Flame Sense TFS technology (Piloted version)
- Battery Operated Electronic Ignition with Safety Valve
- Safety Valve turns gas OFF when flame goes out
- High / Low adjustable flame height
- Fully assembled and ready to install
- Each unit ships with a 46" tranquiline flex line and all fittings necessary for installation
- Warranty: Five (5) year on stainless steel components. Two (2) years on gas valve, electronic components and pilot igniter assembly. Commercial Applications: One (1) year warranty on all parts

COMBINING L-SERIES

The L-Series has been designed to be able to fit two models end to end to create your desired length of burner. On the end of the L-Series burner system there is an extension bracket. By taking off the extension bracket on each unit you are able to connect the ends and create a flush finish. Combine any 24 / 30 / 36 inch system with one another to create your custom burner system.



HEIGHT CONTROL

Each L-Series burner system comes with two (2) cradle brackets that attach to each side of the unit. These cradle brackets are adjustable so that you can achieve your desired height in order for the burner system to be flush with the surrounding enclosure.



TRIM

We offer a 3/4" decorative brushed stainless steel trim piece to accent the L-Series burner system. We have in stock all the trim sizes to fit any L-Series or L-Series combination.



TRIM-L24	fits FPB-24L Series
TRIM-L30	fits FPB-30L Series
TRIM-L36	fits FPB-36L Series
TRIM-L48	fits (2) FPB-24L Series end-to-end
TRIM-L60	fits (2) FPB-30L Series end-to-end
TRIM-L72	fits (2) FPB-36L Series end-to-end

BURNER SYSTEMS

L-SERIES

L-SERIES (TFS) THERMOCOUPLE FLAME SENSE



ACCESSORIES

WS	Wired wall mount switch (On/Off) (pg. 73)
TM-R-AFITX	Wireless wall mount timer (30/60/120min) (pg. 73)
1001D-AFITX	Wireless wall mount switch (On/Off) (pg. 73)
1322WT	Wireless wall mount On/Off/High/Low transmitter (pg. 73)
AF-4000ADP24-80	110 volts AC adapter, converts to 7.5 DC volts for TFS systems (pg. 73)
AF-4000HAT	Home/Pool Automation Transmitter system (pg. 73)
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
LIDS	Stainless Steel lids with brushed finish (pg. 75)
WINDSHIELDS	Tempered glass windshields (pg. 74)
TRIM	3/4" stainless steel decorative trim (pg. 34)
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-24LTFS-N	24"	TFS	Natural	35,000	20,000
FPB-30LTFS-N	30"	TFS	Natural	42,000	23,000
FPB-36LTFS-N	36"	TFS	Natural	55,000	37,000
FPB-24LTFS-P	24"	TFS	Propane	35,000	20,000
FPB-30LTFS-P	30"	TFS	Propane	42,000	23,000
FPB-36LTFS-P	36"	TFS	Propane	55,000	37,000

L-SERIES (MT) MATCH THROW



ACCESSORIES

LPK#50	Liquid propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. Includes: Orifice / Air Shutter, rating plate label sticker and instructions. For use with FPB-24LMT-N, 35,000 BTU
LPK#48	Liquid propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. Includes: Orifice / Air Shutter, rating plate label sticker and instructions. For use with FPB-30LMT-N, 45,000 BTU
LPK#44	Liquid propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. Includes: Orifice / Air Shutter, rating plate label sticker and instructions. For use with FPB-36LMT-N, 55,000 BTU
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
LIDS	Stainless steel lids with brushed finish (pg. 75)
WINDSHIELDS	Tempered glass windshields (pg. 74)
TRIM	3/4" stainless steel decorative trim (pg. 34)

MODEL	PAN SIZE	IGNITION SYSTEM	GAS TYPE	BTU HIGH	BTU LOW
FPB-24LMT-N	24"	MT	Natural	35,000	N/A
FPB-30LMT-N	30"	MT	Natural	45,000	N/A
FPB-36LMT-N	36"	MT	Natural	55,000	N/A

BURNER SYSTEMS

LINE OF FIRE



PICTURED: LOF-36LTMSI-N

LINE OF FIRE - H BURNER (TMSI) THERMOCOUPLE MANUAL SAFETY with SPARK IGNITION



ACCESSORIES

- LOF-BO-LP40** Liquid propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. For use with LOF-30LHTMSI-N and LOF-36LHTMSI-N
- LOF-BOPO-LP21** Liquid propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. For use with LOF-48LHTMSI-N
- VENT-6X12SS** Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
- LIDS** Stainless Steel lids with brushed finish (pg. 75)
- WINDSHIELDS** Tempered glass windshields (pg. 74)
- E-STOP** Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE		BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU (NG)
LOF-30LHTMSI-N	30" L x 10" W (inside dim)	31 1/2" L x 12 1/2" W (w/ lip)	26" x 6"	TMSI	Natural	65,000
LOF-36LHTMSI-N	36" L x 12" W (inside dim)	38 1/2" L x 14 1/2" W (w/ lip)	32" x 8"	TMSI	Natural	65,000
LOF-48LHTMSI-N	48" L x 14" W (inside dim)	50 1/2" L x 16 1/2" W (w/ lip)	44" x 10"	TMSI (PILOTED)	Natural	145,000

LINE OF FIRE - T BURNER (TMSI) THERMOCOUPLE MANUAL SAFETY with SPARK IGNITION



ACCESSORIES

LOF-BO-LP40	Liquid Propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. For use with LOF-30LTTMSI-N and LOF-36LTTMSI-N
LOF-BOPO-LP21	Liquid Propane (LP) conversion kit. Converts fire pit from Natural Gas to LP Gas. For use with LOF-48LTTMSI-N and LOF-60LTTMSI-N
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
LIDS	Stainless Steel lids with brushed finish (pg. 75)
WINDSHIELDS	Tempered glass windshields (pg. 74)
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU (NG)
LOF-30LTTMSI-N	30" L x 6" W (inside dim) : 32 1/2" L x 8 1/2" W (w/ lip)	27"	TMSI	Natural	65,000
LOF-36LTTMSI-N	36" L x 6" W (inside dim) : 38 1/2" L x 8 1/2" W (w/ lip)	33"	TMSI	Natural	65,000
LOF-48LTTMSI-N	48" L x 6" W (inside dim) : 50 1/2" L x 8 1/2" W (w/ lip)	45"	TMSI (PILOTED)	Natural	145,000
LOF-60LTTMSI-N	60" L x 6" W (inside dim) : 62 1/2" L x 8 1/2" W (w/ lip)	47"	TMSI (PILOTED)	Natural	145,000

LINE OF FIRE (MT) MATCH THROW



ACCESSORIES

OAS-LP49	Propane conversion kit (Orifice / Air Shutter) for LOF-30MT-N
OAS-LP41	Propane conversion kit (Orifice / Air Shutter) for LOF-36MT-N
VENT-6X12SS	Two (2) Stainless Steel 6" H x 12" W vents (pg.83)
LIDS	Stainless Steel lids with brushed finish (pg. 75)
WINDSHIELDS	Tempered glass windshields (pg. 74)
E-STOP	Mechanical gas timer valve with manual emergency shut-off. Available in 1 hr and 2.5 hr models (pg. 72)

MODEL	PAN SIZE	BURNER SIZE	IGNITION SYSTEM	GAS TYPE	BTU (NG)
LOF-30MT-N	32 1/4" L x 8" W (including lip)	30"	MT	Natural	80,000
LOF-36MT-N	38 1/4" L x 8" W (including lip)	36"	MT	Natural	105,000

BURNERS







BURNING SPUR



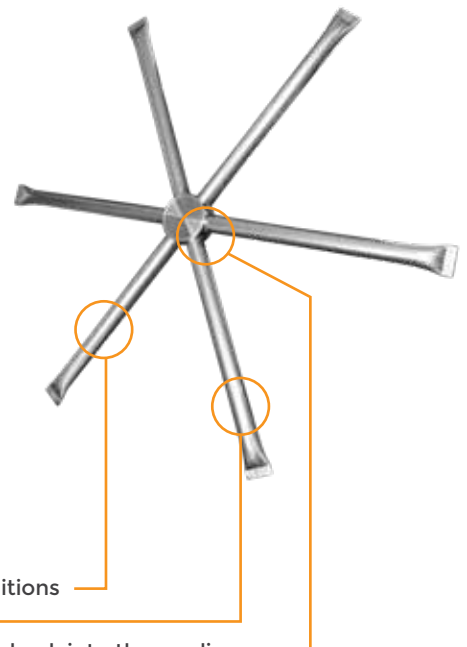
ABOUT

For a natural-looking flame that mimics a wood-burning fire, the Burning Spur's innovative design and superior construction (made of 304 stainless steel) is the choice of outdoor fire professionals. Backed by our five (5) year warranty, Firegear Burning Spur's will keep the fire going strong, season after season.

To design the ultimate campfire feature, choose the Burning Spur, Burning Spur kit or pan/disc burner system that fits your design and ignition system. Pans and burners are available in a range of sizes, from 16" to 36".

FEATURES

- Constructed of corrosion resistant 304 stainless steel to perform in all weather conditions
- Every leg has been specifically designed to be able to house an ignition system
- Internal dam built inside the center of the Burning Spur helps prohibit water flowing back into the gas line
- The legs feature a pitched design letting water run off easily
- The bottom hub features weep holes for water release so there is no freeze / thaw damage
- LP conversion kits available in order to convert from Natural Gas to Propane
- Cooling points between each spur leg helps prevent heat transfer to the outer edge
- We offer a consumer warranty of five (5) years, also a commercial warranty of one (1) year
- The stock sizes come in 12", 16", 22", 31", 36" (measured tip to tip)



SPUR KITS



KIT INCLUDES

Burner, Orifice, Stainless Steel Tranquiline Gas Flex, Fittings, Key Valve, Polished Chrome Cover and 12" Polished Chrome Key

MODEL	DESCRIPTION	LP ORIFICE	BTU NATURAL GAS	BTU PROPANE
DBS-12K	12" - 304 Stainless Steel Burning Spur	OAS-LP52	42,000 Btu	33,000 Btu
DBS-16K	16" - 304 Stainless Steel Burning Spur	OAS-LP45	60,000 Btu	55,000 Btu
DBS-22K	22" - 304 Stainless Steel Burning Spur	OAS-LP35	100,000 Btu	99,000 Btu
DBS-31K	31" - 304 Stainless Steel Burning Spur	OAS-LP29	160,000 Btu	150,000 Btu
DBS-36K	36" - 304 Stainless Steel Burning Spur	OAS-LP25	183,000 Btu	182,000 Btu

SPUR ONLY



INCLUDES

Burner, Orifice, 1/2" Flare x 1/2" OD FIP

MODEL	DESCRIPTION	LP ORIFICE	BTU NATURAL GAS	BTU PROPANE
DBS-12	12" - 304 Stainless Steel Burning Spur	OAS-LP52	42,000 Btu	33,000 Btu
DBS-16	16" - 304 Stainless Steel Burning Spur	OAS-LP45	60,000 Btu	55,000 Btu
DBS-22	22" - 304 Stainless Steel Burning Spur	OAS-LP35	100,000 Btu	99,000 Btu
DBS-31	31" - 304 Stainless Steel Burning Spur	OAS-LP29	160,000 Btu	150,000 Btu
DBS-36	36" - 304 Stainless Steel Burning Spur	OAS-LP25	183,000 Btu	182,000 Btu

FIRE RING KITS



FEATURES

Constructed of 304 Stainless Steel
Burner ports are drilled, not punched for an improved, quieter burner
Ships as Natural Gas (NG), Liquid Propane (LP) conversion kits available

KIT INCLUDES

304 stainless steel fire ring, orifice (NG), tranquiline stainless steel gas flex line, key valve, polished chrome key valve cover and 12" polished chrome key, fittings

MODEL	RING SIZE	DESCRIPTION	BTU (NG)	HUB SIZE	LP CON. KIT	BTU (LP)
FG-FR-6SSK	6"	6" single ring stainless steel ring burner kit	42,000	1/2" NPT	FR-OAS-LPK52	33,000
FG-FR-12SSK	12"	12" double ring stainless steel ring burner kit	42,000	1/2" NPT	FR-OAS-LPK52	33,000
FG-FR-18SSK	18"	18" double ring stainless steel ring burner kit	60,000	1/2" NPT	FR-OAS-LPK45	55,000
FG-FR-24SSK	24"	24" double ring stainless steel ring burner kit	100,000	1/2" NPT	FR-OAS-LPK35	99,000
FG-FR-30SSK	30"	30" triple ring stainless steel ring burner kit	up to 300,000	*3/4" NPT	FR-OAS-LPK4	300,000
FG-FR-36SSK	36"	36" triple ring stainless steel ring burner kit	up to 300,000	*3/4" NPT	FR-OAS-LPK4	300,000
FG-FR-48SSK	48"	48" triple ring stainless steel ring burner kit	up to 300,000	*3/4" NPT	FR-OAS-LPK4	300,000

* Includes 3/4" to 1/2" adapter, no orifice included

FIRE RING ONLY



FEATURES

Constructed of 304 Stainless Steel
Burner ports are drilled, not punched for an improved, quieter burner
Ships as Natural Gas (NG), Liquid Propane (LP) conversion kits available

INCLUDES

304 stainless steel fire ring with orifice (NG) - 30 / 36 / 48 orifice not included

MODEL	RING SIZE	DESCRIPTION	BTU (NG)	HUB SIZE	LP CON. KIT	BTU (LP)
FG-FR-6SS	6"	6" single ring stainless steel ring burner	42,000	1/2" NPT	FR-OAS-LPK52	33,000
FG-FR-12SS	12"	12" double ring stainless steel ring burner	42,000	1/2" NPT	FR-OAS-LPK52	33,000
FG-FR-18SS	18"	18" double ring stainless steel ring burner	60,000	1/2" NPT	FR-OAS-LPK45	55,000
FG-FR-24SS	24"	24" double ring stainless steel ring burner	100,000	1/2" NPT	FR-OAS-LPK35	99,000
FG-FR-30SS	30"	30" triple ring stainless steel ring burner	up to 300,000	3/4" NPT	FR-OAS-LPK4	300,000
FG-FR-36SS	36"	36" triple ring stainless steel ring burner	up to 300,000	3/4" NPT	FR-OAS-LPK4	300,000
FG-FR-48SS	48"	48" triple ring stainless steel ring burner	up to 300,000	3/4" NPT	FR-OAS-LPK4	300,000



When building a fire pit for use with LP gas, understanding the properties of Liquid Propane is important. Propane is denser than air. Liquid Propane will have a tendency to sink into any enclosed area and thus poses a risk of explosion and fire. Because of this risk we strongly recommend you build your fire pit incorporating the use of a pan or flat. When sizing fire rings, the ring should be at least 6" smaller than the inside dimensions of your enclosure and must be installed with burner ports facing upwards.

H BURNER KITS



FEATURES

- Constructed of 304 Stainless Steel
- Burner ports are drilled, not punched for an improved, quieter burner
- Ships as Natural Gas (NG), Liquid Propane (LP) conversion kits available
- Easy to install center gas inlet

KIT INCLUDES

304 stainless steel “H” style burner, orifice (NG), tranquiline stainless steel flex line, key valve, polished chrome key valve cover and 12” polished chrome key, fittings

MODEL	SIZE	DESCRIPTION	BTU (NG)	LP CON. KIT	BTU (LP)
FG-H-24SSK	24” x 6”	H style stainless steel burner	90,000	H-OAS-LP37	88,000
FG-H-30SSK	30” x 6”	H style stainless steel burner	120,000	H-OAS-LP31	117,000
FG-H-36SSK	36” x 6”	H style stainless steel burner	150,000	H-OAS-LP29	150,000
FG-H-48SSK	48” x 6”	H style stainless steel burner	170,000	H-OAS-LP27	168,500

H BURNER ONLY



FEATURES

- Constructed of 304 Stainless Steel
- Burner ports are drilled, not punched for an improved, quieter burner
- Ships as Natural Gas (NG), Liquid Propane (LP) conversion kits available
- Easy to install center gas inlet

INCLUDES

304 stainless steel rectangular “H” style burner with orifice (NG)

MODEL	SIZE	DESCRIPTION	BTU (NG)	LP CON. KIT	BTU (LP)
FG-H-24SS	24” x 6”	H style stainless steel burner	90,000	H-OAS-LP37	88,000
FG-H-30SS	30” x 6”	H style stainless steel burner	120,000	H-OAS-LP31	117,000
FG-H-36SS	36” x 6”	H style stainless steel burner	150,000	H-OAS-LP29	150,000
FG-H-48SS	48” x 6”	H style stainless steel burner	170,000	H-OAS-LP27	168,500

! When building a fire pit for use with LP gas, understanding the properties of Liquid Propane is important. Propane is denser than air. Liquid Propane will have a tendency to sink into any enclosed area and thus poses a risk of explosion and fire. Because of this risk we strongly recommend you build your fire pit incorporating the use of a pan or flat.

AnF







AnF (Assemble & Finish)

POWDER COATED

All steel is powder coated with Zinc Epoxy Primer which is engineered to protect from the outdoor elements. This type of powder coating is used in a number of applications including automotive.

BUILT TO LAST

Each AnF unit is built to last having been tested with 700 lbs, without structural failure and backed by a 5 Year Limited Warranty.



EXTERIOR

The exterior panels are factory clad with 1/2" Permabase cement board. Permabase is impact resistant, extremely durable and dimensionally stable. It has overall flexural, compressive and tensile strength characteristics, highly moisture resistant and will not rot, disintegrate or swell when exposed to water.

FRAMEWORK

The AnF framework is constructed of 16 gauge galvanized steel



LEVELING LEGS

Heavy duty zinc plated leveling legs with large flat bottom for stability.

KNOCKDOWN

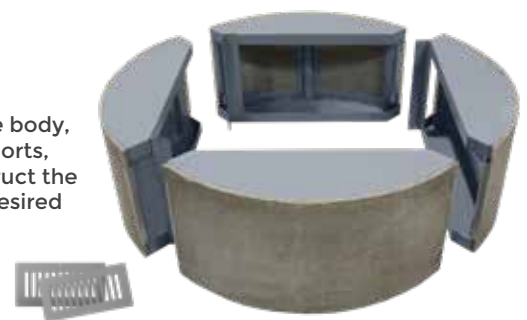
Knockdown design for ease of installation

FEATURES

- Available in round, square and linear styles
- Simple assembly, typically around 30 minutes or less
- Automotive quality powder coat finish on all metal parts
- Supports up to 700 lbs.
- Heavy duty leveling legs with large flat pads
- Custom designed packaging protects the AnF from shipping damage
- Custom skid allows for stacking up to 3 high (Round Design)
- Knockdown design for ease of installation
- Individual sections are easily transported to the job site
- No heavy equipment required
- Each model includes two (2) Stainless Steel 12" x 6" vents to provide the required 18 square inches of cross ventilation (not installed)
- 5 Year Limited Warranty

ASSEMBLY

Using the 8 screws for the body, 8 screws for the pan supports, and 4 leveling legs, construct the AnF and place it in your desired location.

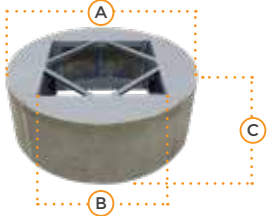


PACKAGING & SHIPPING

Each AnF cabinet ships on its own specially designed skid. Round units can also be stacked three high for storage.



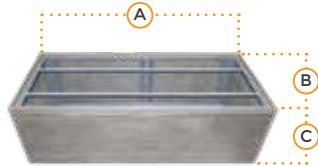
ROUND AnF



MODEL	A OVERALL DIAMETER	B OVERALL HEIGHT	C MAX CUT OUT
ANF-R42	42 1/4"	42 1/4"	21"
ANF-R48	48 1/4"	48 1/4"	28 7/8"
ANF-R60	60 1/4"	60 1/4"	33 3/8"

		16" Round	19" Round	20" Square	25" Round	26" Square	29" Round	32" Square	33" Round
ANF-R42	Does this AnF support this pan?	✓	✓	✓	✗	✗	✗	✗	✗
	Will this pan require supports?	✓	✗	✗	✗	✗	✗	✗	✗
ANF-R48	Does this AnF support this pan?	✗	✓	✓	✓	✓	✗	✗	✗
	Will this pan require supports?	✗	✓	✓	✗	✗	✗	✗	✗
ANF-R60	Does this AnF support this pan?	✗	✗	✗	✓	✓	✓	✓	✓
	Will this pan require supports?	✗	✗	✗	✓	✗	✗	✗	✗

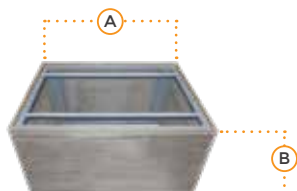
LINEAR AnF



MODEL	A LENGTH	B HEIGHT	C DEPTH	MAX CUT OUT WIDTH	MAX CUT OUT LENGTH
ANF-L48	48"	18 1/2"	24"	15 3/4"	44 1/2"
ANF-L66	66"	18 1/2"	24"	15 3/4"	62 1/2"
ANF-L74	74"	18 1/2"	24"	15 3/4"	70 1/2"
ANF-L96	96"	18 1/2"	24"	15 3/4"	89"

	ANF-L48 supports the following	ANF-L66 supports the following	ANF-L74 supports the following	ANF-L96 supports the following
L-SERIES	ALL MODELS	ALL MODELS	ALL MODELS	ALL MODELS
L-SERIES COMBOS	NONE	24+24 24+ 30	24+ 24 24+ 30 24+ 36 30+ 30 30+ 36	ALL MODELS
LOF - T	LOF-30LT LOF-36LT	ALL MODELS	ALL MODELS	ALL MODELS
LOF - H	LOF-30LH LOF-36LH	ALL MODELS	ALL MODELS	ALL MODELS
LOF - MT	ALL MODELS	ALL MODELS	ALL MODELS	ALL MODELS

SQUARE AnF



MODEL	A LENGTH	B HEIGHT	MAX CUT OUT WIDTH	MAX CUT OUT LENGTH
ANF-S48	48"	18 1/2"	40 3/16"	44 1/2"
ANF-S60	66"	18 1/2"	52 3/16"	56 1/2"

ALL SQUARE AnF MODELS WILL SUPPORT ALL FIREGEAR SQUARE PAN BURNER SYSTEMS

ROUND AnF PACKAGES (TFS)



MODEL	AnF MODEL	FPB MODEL
ANFR42-19RTFS-N	ANF-R42	FPB-19RBSTFS-N (pg. 18)
ANFR42-19RTFS-P	ANF-R42	FPB-19RBSTFS-P (pg. 18)
ANFR48-19RTFS-N	ANF-R48	FPB-19RBSTFS-N (pg. 18)
ANFR48-19RTFS-P	ANF-R48	FPB-19RBSTFS-P (pg. 18)

ROUND AnF PACKAGES (TMSI)



MODEL	AnF MODEL	FPB MODEL
ANFR42-19RTMSI-N	ANF-R42	FPB-19RBSTMSI-N (pg. 18)
ANFR48-19RTMSI-P	ANF-R48	FPB-19RBSTMSI-N (pg. 18)

ROUND AnF PACKAGES (MT)



MODEL	AnF MODEL	FPB MODEL
ANFR42-19RMT-N	ANF-R42	FPB-19RBSMT-N (pg. 19)
ANFR48-19RMT-N	ANF-R48	FPB-19RBSMT-N (pg. 19)

LINEAR AnF PACKAGES (TFS)



MODEL	AnF MODEL	FPB MODEL
ANFL48-30LTFS-N	ANF-L48	FPB-30LTFS-N (pg. 35)
ANFL48-30LTFS-P	ANF-L48	FPB-30LTFS-P (pg. 35)

LINEAR AnF PACKAGES (TMSI)



MODEL	AnF MODEL	FPB MODEL
ANFL48-30LHMSI-N*	ANF-L48	FPB-30LHTMSI-N (pg. 36)
ANFL48-30LTMSI-N	ANF-L48	FPB-30LTTMSI-N (pg. 37)

*NOT PICTURED. SEE PAGE 36 TO SEE THE H BURNER SYSTEM.

LINEAR AnF PACKAGES (MT)



MODEL	AnF MODEL	FPB MODEL
ANFL48-30LMT-N	ANF-L48	FPB-30LMT-N (pg. 35)
ANFL48-LOF30MT-N*	ANF-L48	LOF-30MT-N (pg. 35)

*NOT PICTURED. SEE PAGE 37 TO SEE THE LINE OF FIRE BURNER SYSTEM.

ARCHITECTURAL BLOCK & PAVER ACCESSORIES



PICTURED: FPB-26SMT-N | PAVER-KIT-MT-MSI | PAVER-6-LNT | GWS-3030

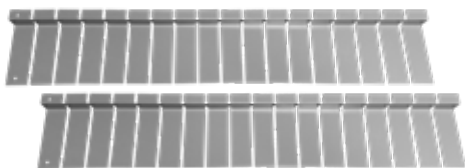
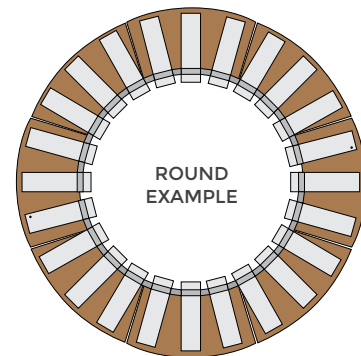
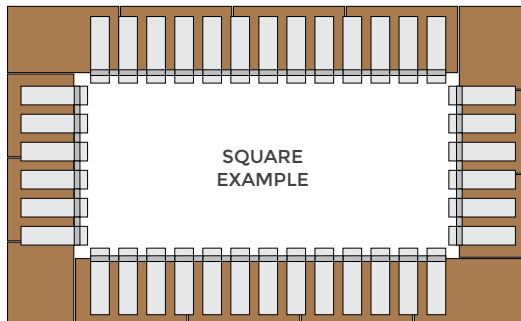


FLEXFRAME



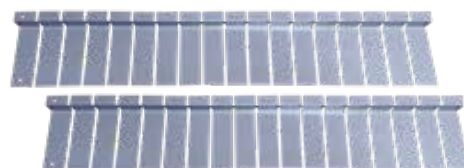
FEATURES

- Allows you to fill the gap between the inside opening and the size of the burner pan with lip or flat pan
- Allows you to remove the burner system without moving any pavers or architectural block



FLEXFRAME-SS

Constructed of 16 Gauge 304 Stainless Steel. Provides additional protection against outdoor elements including salt water environments - two (2) 44" pieces per package.



FLEXFRAME-PC

Constructed of 16 Gauge Galvanized Steel coated with Zinc Epoxy. Provides protection against outdoor elements - two (2) 44" pieces per package

CONTROL PANELS



PAVER-CP-MT

For use when building fire pit enclosures with pavers and Match Throw "MT" Burner Systems.

Includes: Face Plate for Key Valve with Rubber Plug for MSI hole, Paver Kit Bracket and Extender, Lintel - 12" L x 3" W (20 gauge galvanized steel), Screws, Fittings, Tapcon® concrete anchors.

Key Valve Kit included as part of the Burner System.



PAVER-CP-MT-MSI

For use when building fire pit enclosures with pavers and Match Throw "MT" Burner Systems.

Includes: Face plate for Key Valve and MSI, Paver Kit Bracket and Extender, Lintel - 12" L x 3" W (20 gauge galvanized steel), Screws, Battery Operated Piezo Igniter Assembly, 48" Ignition Wire and a AAA battery, Ignition Hood, Screen Fittings, Tapcon® concrete anchors.

Key Valve Kit included as part of Burner System.



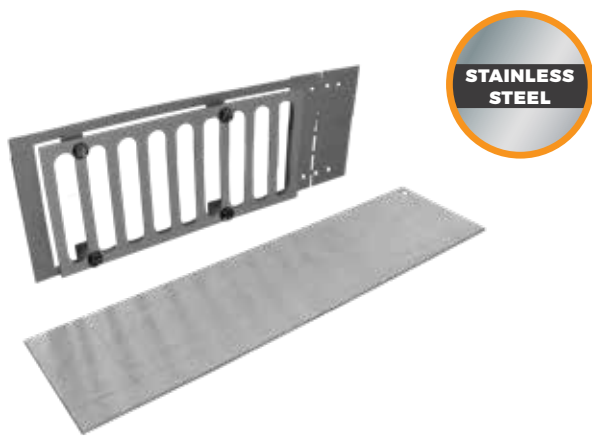
PAVER-CP-TMSI

For use when building fire pit enclosures with pavers and Thermocouple Manual Safety "TMSI" Burner Systems.

Includes: Paver Kit Bracket and Extender, Lintel - 12" L x 3" W (20 gauge galvanized steel), Screws, Fittings, Tapcon® concrete anchors.

TMSI Valve Kit and Face Plate included as part of the Burner System.

VENT KITS



PAVER-VENT-4LNTS

Stainless Steel Paver Vent Kit with Lintel: includes two (2) 3 ⁵/₈" H x 8" W vents with mounting plate, extension plate extends overall size up to 10" W and two (2) Tapcon® concrete anchors and Lintel - 12" L x 3" W (20 gauge galvanized steel). Each vent provides 18 square inches of ventilation.



PAVER-VENT-6LNTS

Stainless Steel Paver Vent Kit with Lintel: includes two (2) 5 ⁵/₈" H x 8" W vents with mounting plate, extension plate extends overall size up to 10" W and two (2) Tapcon® concrete anchors and Lintel - 12" L x 3" W (20 gauge galvanized steel). Each vent provides 18 square inches of ventilation.

ARCHITECTURAL BLOCK & PAVER ACCESSORIES

PAVER KITS

ROUND FLAT PAVER KITS Fits 29" to 34" openings



MODEL	IGNITION	KIT INCLUDES
FPB-29DMTN-PK	MT	FPB-29DBSMT-N FLEXFRAME-PC PAVER-VENT-4LNTS PAVER-CP-MT FG-LAVA-10 (3)
FPB-29DTMSIN-PK	TMSI	FPB-29DBTMSI-N FLEXFRAME-PC PAVER-VENT-4LNTS PAVER-CP-TMSI FG-LAVA-10 (3)
FPB-29DTFSN-PK*	TFS	FPB-29DFSTFS-N FLEXFRAME-PC PAVER-VENT-4LNTS FG-LAVA-10 (3)

*TFS BURNER SYSTEMS REQUIRE 18 INCHES OF CLEARANCE FROM THE BOTTOM OF THE PAN TO THE GROUND

SQUARE FLAT PAVER KITS Fits 30" to 35" openings



MODEL	IGNITION	KIT INCLUDES
FPB-30SFMTN-PK	MT	FPB-30SFBSMT-N FLEXFRAME-PC PAVER-VENT-4LNTS PAVER-CP-MT FG-LAVA-10 (3)
FPB-30SFMSIN-PK	TMSI	FPB-30SFBSTMSI-N FLEXFRAME-PC PAVER-VENT-4LNTS PAVER-CP-TMSI FG-LAVA-10 (3)
FPB-30SFTFSN-PK*	TFS	FPB-30SFTFS-N FLEXFRAME-PC PAVER-VENT-4LNTS FG-LAVA-10 (3)

**TFS BURNER SYSTEMS REQUIRE 18 INCHES OF CLEARANCE FROM THE BOTTOM OF THE PAN TO THE GROUND

LINEAR PAVER KITS Fits 36" to 41" L x 6" to 11" W openings



MODEL	IGNITION	KIT INCLUDES
FPB-30LMTN-PK	MT	FPB-36LMT-N FLEXFRAME-PC PAVER-VENT-4LNTS PAVER-CP-MT FG-LAVA-10 (2)
LOF-36LTMSIN-PK*	TMSI	FPB-36LTTMSI-N* FLEXFRAME-PC PAVER-VENT-4LNTS PAVER-CP-TMSI FG-LAVA-10 (2)
LOF-36LHMSIN-PK*	TMSI	FPB-36LHTMSI-N* FLEXFRAME-PC PAVER-VENT-4LNTS PAVER-CP-TMSI FG-LAVA-10 (2)
FPB-36LTFSN-PK**	TFS	FPB-36LTFS-N FLEXFRAME-PC PAVER-VENT-4LNTS FG-LAVA-10 (2)

*BURNER SYSTEM NOT PICTURED, REFER TO PAGE 36 AND 37 FOR MORE INFORMATION

**TFS BURNER SYSTEMS REQUIRE 18 INCHES OF CLEARANCE FROM THE BOTTOM OF THE PAN TO THE GROUND

FIRE FURNISHINGS





FIRE FURNISHINGS
CONCRETE FIRE FURNISHINGS



FIRE FURNISHINGS

CONCRETE FIRE FURNISHINGS



ABOUT

The Sanctuary collection is the perfect centerpiece in your private outdoor oasis. Our Sanctuary fire furnishings include Firegear Burner Systems enclosed into beautiful high-strength, glass fiber reinforced concrete enclosure in a variety of shapes and sizes.

SANCTUARY 1



FEATURES

- Firegear TMSI (Thermocouple Manual Safety with Spark Ignition) burner system
- All Sanctuary furnishings ship as Natural Gas (NG) with optional Liquid Propane (LP) conversion kits available

MODEL	LENGTH	WIDTH	HEIGHT	WEIGHT	BURNER	COLOR
SANI-30LHSTMSI-N	56"	38"	16"	425 lbs	LOF-30LHTMSI-N	SLATE

SANCTUARY 2



FEATURES

- Choice of Firegear TMSI (Thermocouple Manual Safety with Spark Ignition) or MT (Match Throw) burner systems
- All Sanctuary furnishings ship as Natural Gas (NG) with optional Liquid Propane (LP) conversion kits available

MODEL	DIAMETER	HEIGHT	WEIGHT	BURNER	COLOR
SANII-20DTMSI-N	39"	18"	350 lbs	FPB-20DBSTMSI-N	SLATE
SANII-20DMT-N	39"	18"	350 lbs	FPB-20DBSMT-N	SLATE

SANCTUARY 3



FEATURES

- Choice of Firegear TMSI (Thermocouple Manual Safety with Spark Ignition) or MT (Match Throw) burner systems
- All Sanctuary furnishings ship as Natural Gas (NG) with optional Liquid Propane (LP) conversion kits available

MODEL	DIAMETER	HEIGHT	WEIGHT	BURNER	COLOR
SANIII-20DTMSI-N	29"	14"	90 lbs	FPB-20DBSTMSI-N	SLATE
SANIII-20DMT-N	29"	14"	90 lbs	FPB-20DBSMT-N	SLATE

ACCESSORIES



SANCTUARY-LPTE

Liquid Propane (LP) tank enclosure or use as an end table - features easily removable lid for tank change. 21 1/2" tall, 20" Wide, Weight: 80 lb. Color - SLATE



FG-LPQDK

Liquid Propane Quick Disconnect Kit - includes: 12' (144") 1/2" OD (3/8") ID Gray PVC Galvanized Steel Hose with Quick Disconnect Fitting and Socket Dust Cap, FG-LPRK Liquid Propane Regulator, 3/8" MPT Adapter and ACME QUICK CONNECT. CSA-AGA/CGA Approved, rated at 100,000 Btu

FIRE FURNISHINGS
KEY WEST COFFEE TABLE



KEY WEST COFFEE TABLE



FEATURES

- The base of the Coffee Fire Table is finished with a Sunset Bronze ultraviolet powder coating
- Table measures 19 1/4" Tall (floor to top) - Top measures 48" Length x 24" Width
- Choice of Stainless Steel or Sunset Bronze top
- 49,000 Btu, operates on an 11lb. propane tank hidden inside the table (tank sold separately)
- Battery operated electronic ignition system with safety valve that turns off the gas supply in case of flame loss
- Dining leaf insert included, matches top color, creates a flat surface when optional glass windshield is removed
- Ships as propane, natural gas conversion kit available (376-968)
- Tested and listed by Intertek for installation in USA and Canada

MODELS

KWCH-P-SS Key West Coffee Table with Stainless Steel Top, KWCH-L1, 377-927 Table Top, 49,000 Btu Liquid Propane. Requires 10 lbs. of Fireglass (sold separately)

KWCH-P-BR Key West Coffee Table with Sunset Bronze Top, KWCH-L1, 377-927 Table Top, 49,000 Btu Liquid Propane. Requires 10 lbs. of Fireglass (sold separately)

TABLE TOPS

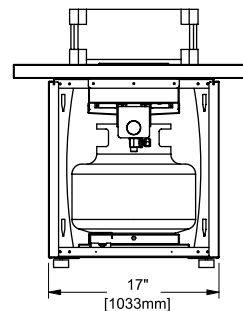
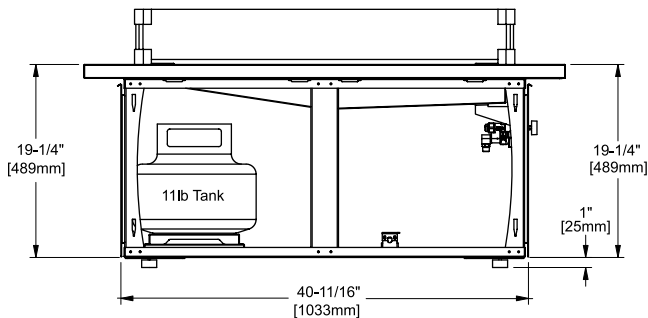


Sunset Bronze - KWCH-P-BR



Stainless Steel - KWCH-P-SS

DIMENSIONS



ACCESSORIES

- 376-968** Natural Gas conversion kit for Key West Coffee Table (KWCH-P-SS & KWCH-P-BR), 50,000 BTU
- 326-930** Driftwood six (6) piece twig set (pg. 68)
- CWS-3810** Tempered Glass Windshield (38" L x 12 7/8" W x 7 1/2" H) (pg. 74)

JEWELRY



PICTURED: GL-COPPER



HOW MUCH MEDIA SHOULD I USE?

ROUND FIRE PIT

INSIDE DIAMETER OF FIRE PIT	LAVA ROCK ONLY	LAVA ROCK AS A BASE	GLASS ON TOP OF LAVA ROCK	LAVA STONES ON TOP OF LAVA ROCK	LAVA BOULDERS ON TOP OF LAVA ROCK
16"	10 lbs	5 lbs	10 lbs	10 lbs	1/4 box
19"	15 lbs	10 lbs	20 lbs	15 lbs	1/2 box
25"	20 lbs	15 lbs	30 lbs	20 lbs	3/4 box
29"	25 lbs	20 lbs	40 lbs	25 lbs	1 box
33"	30 lbs	25 lbs	50 lbs	30 lbs	1 box
34"	35 lbs	25 lbs	50 lbs	30 lbs	1 box
44"	50 lbs	35 lbs	70 lbs	50 lbs	2 - 3 boxes

SQUARE FIRE PIT

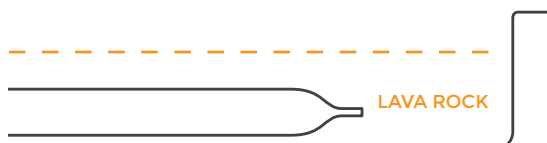
INSIDE DIAMETER OF FIRE PIT	LAVA ROCK ONLY	LAVA ROCK AS A BASE	GLASS ON TOP OF LAVA ROCK	LAVA STONES ON TOP OF LAVA ROCK	LAVA BOULDERS ON TOP OF LAVA ROCK
20"	15 lbs	10 lbs	20 lbs	15 lbs	1/2 box
26"	20 lbs	15 lbs	30 lbs	20 lbs	3/4 box
32"	30 lbs	25 lbs	50 lbs	30 lbs	1 box
38"	35 lbs	30 lbs	60 lbs	35 lbs	1 1/4 box

LINEAR FIRE PIT

	LAVA ROCK ONLY	GLASS ONLY	LAVA STONES ONLY		LAVA ROCK ONLY	GLASS ONLY	LAVA STONES ONLY
FPB-24L	10 lbs	10 lbs	6 lbs	LOF-30LHTMSI-N	20 lbs	25 lbs	20 lbs
FPB-30L LOF-30MT	10 lbs	13 lbs	10 lbs	LOF-36LHTMSI-N	25 lbs	35 lbs	25 lbs
FPB-36L LOF-36MT	15 lbs	15 lbs	12 lbs	LOF-48LHTMSI-N	35 lbs	55 lbs	35 lbs
FPB-24L + FPB-24L	16 lbs	20 lbs	16 lbs				
FPB-24L + FPB-30L	18 lbs	23 lbs	18 lbs	LOF-30LTTMSI-N	10 lbs	20 lbs	10 lbs
FPB-30L + FPB-30L	20 lbs	26 lbs	20 lbs	LOF-36LTTMSI-N	15 lbs	25 lbs	15 lbs
FPB-30L + FPB-36L	22 lbs	28 lbs	22 lbs	LOF-48LTTMSI-N	20 lbs	30 lbs	20 lbs
FPB-36L + FPB-36L	24 lbs	30 lbs	24 lbs	LOF-60LTTMSI-N	25 lbs	40 lbs	25 lbs

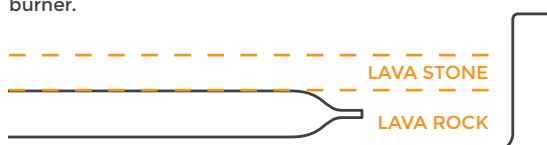
LAVA ROCK ONLY

When using lava rock, use enough to cover entire burner. Do not over-fill. Just use enough to hide the burner from view.



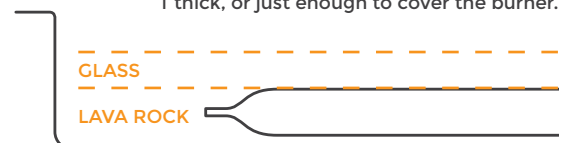
LAVA ROCK & LAVA STONES

In order to use lava stones, you must lay down a layer of lava rock. Fill the pan with lava rock until it is level with the top of the burner. Then take your lava stones and lay it on top of the lava rock and burner. The lava stones should only be one layer thick, just enough to cover the burner.



LAVA ROCK & GLASS

In order to use glass, you must lay down a layer of lava rock. Fill the pan with lava rock until it is level with the top of the burner. Then take your glass and lay it on top of the lava rock and burner. The glass should only be 3/4" to 1" thick, or just enough to cover the burner.



LAVA ROCK & LAVA BOULDERS

In order to use lava boulders, you must lay down a bottom layer of lava rock. Fill the pan with lava rock until it is level with the top of the burner. Then take your lava boulders and lay it on top of the lava rock and burner. Lava boulders are 6" to 12" in diameter.



Media amounts are estimates. When using Flat pans, media amounts may need to be adjusted

MEDIA



LAVA ROCK

Mined from the earth, these dark rocks contrast beautifully against a bright flame. Each rock is approximately 1" to 2" in diameter.



50 lb. Bag
Sold in approximately
one (1) cubic foot bags



10 lb. Bag



LAVA STONE

Made from tumbled lava rock, these stones lend a casual elegance. Each stone is approximately 1" to 2" in diameter.



50 lb. Bag



LAVA STONE

These rugged rocks are 6" to 12" in diameter, for a coastal, straight-off-the-beach style.



30 lb. Box

REFLECTIVE LARGE

Mirror finish broken reflective
Approximately 1/2" to 3/4" in size



EBONY
GRL-BLACK



BRONZE
GRL-BRONZE



COBALT
GRL-COBALT



COPPER
GRL-COPPER



TAHITI
GRL-TAHITI



All glass is sold in 5 lb.
bags. There are eight (8)
bags per case.

BEAD

Glass beads | Approximately 16 - 18mm in size



COBALT
GB-COBALT



H2O
GB-CLEAR



MIDNIGHT
GB-BLACK



SKY
GB-LT BLUE



TEQUILA
GB-GOLD



WHITE
GB-WHITE

BROKEN

Large broken | Approximately 1/2" to 3/4" in size



PEPPER
GL-BLACK



BLUEBERRY
GL-DARK BLUE



SEABREEZE
GL-SEABREEZE



CRYSTAL
GL-CRYSTAL



CARIBBEAN
GL-LT BLUE



COLA
GL-COPPER



COSMO
GL-RED

REFLECTIVE SMALL

Mirror finish broken reflective
Approximately 1/4" to 3/8" in size



GOLD FINGER
GR-GOLD



PLATINUM
GR-PLAT

LOG SETS

For your fire pit



*LAVA ROCK NOT INCLUDED

SPIT FIRE MODEL# L-SF



This seventeen (17) piece refractory log set is a great alternative to enjoy your fire feature without the mess of real wood and ashes.

- Compatible with pits larger than 19"
- Refractory concrete material
- Ships as one (1) box, weighs approx 52 lbs.
- Five (5) Year Limited Warranty



*LAVA ROCK NOT INCLUDED

BEACH FIRE MODEL# L-BF



The modest version of the Spit Fire, this eight (8) piece set is designed for smaller fire pit burners or used as an accent piece on larger burners.

- Compatible with pits smaller than 20"
- Refractory concrete material
- Ships as one (1) box, weighs approx 20 lbs.
- Five (5) Year Limited Warranty



*LAVA ROCK NOT INCLUDED

SEDONA MODEL# L-SEDONA



The Sedona is the Grand Daddy of all the Firegear log sets. This nineteen (19) piece majestic fire pit log set can stack as high as 32".

- Compatible with pits larger than 25"
- Refractory concrete material
- Ships as one (3) boxes, weighs approx 200 lbs., ships LTL
- Five (5) Year Limited Warranty



*LAVA ROCK NOT INCLUDED

DRIFTWOOD TWIGS MODEL# 326-930



Beach washed and twisted driftwood twigs inspired this design. The coloration in this sex (6) piece log set is truly unique.

- Compatible with any size fire pit
- Ceramic fiber composition
- Ships as one (1) box, weighs approx 22 lbs.
- One (1) Year Limited Warranty



ACCESSORIES



PICTURED: LOF-36MT-N



E-STOP GAS TIMER

PATENT PENDING



FEATURES

- Unique all mechanical gas shut-off timer with built-in emergency stop - no power required
- High Btu capacity
- Safest gas timer available in the industry
- Available in 2.5 and 1 hour models
- Innovative multi-port design provides installation flexibility
- 1/2" NPT inlets and outlets (side and back)
- Six (6) mounting holes (front and side) for secure installation
- Natural gas (NG) or Liquid Propane (LP) - no conversion necessary

COMPLETELY MECHANICAL
NO POWER REQUIRED



ESTOP2-5H

Mechanical timer with manual emergency shut-off. 2.5 hour countdown timer.



ESTOP1-0H

Mechanical timer with manual emergency shut-off. 1 hour countdown timer.

ACCESSORIES

CONTROLS



TM-R-AFITX

Wireless Wall Timer (30min/60min/120min), twenty (20) foot range, surface mount, battery operated, uses two 3-volt button cell batteries (included) - (TFS units only)



1322WT

Wireless Wall Mount On/Off/High/Low Transmitter, twenty (20) foot range, surface mount, battery operated, uses two 3-volt button cell batteries (included) - (TFS units only)



1001D-AFITX

Wireless wall mount switch (On/Off), twenty (20) foot range, surface mount, battery operated, uses two 3-volt button cell batteries (included) - (TFS units only)



WS

Wired wall mount switch (On/Off) with 20' of low voltage wire



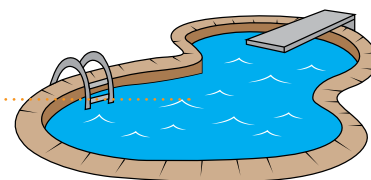
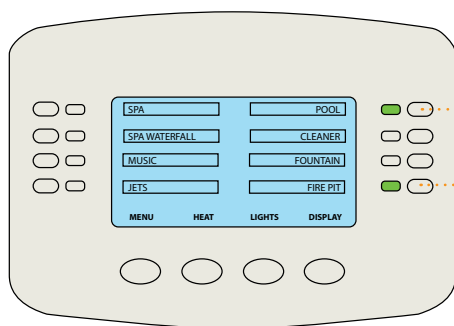
1001-A

Wireless hand held remote (On/Off), battery operated, receiver with learn function, and a snap on wall plate for the receiver (TFS units only)



AF-4000ADP24-80

110 volts AC adapter, converts to 7.5 DC volts for TFS systems. Requires a weatherproof enclosure.



AF-4000HAT

Home/Pool Automation System Link (works with most manufacturers systems)

ROUND WINDSHIELDS



FEATURES

Heavy duty 1/4" heat resistant tempered glass with pencil grind satin edges
Zinc die casted, plated polished chrome hardware with silicone rubber feet

MODEL	SIZE	DESIGNED TO FIT
GWS-22R	22.9" Diameter	FPB-16R FPB-19R

SQUARE WINDSHIELDS



FEATURES

Heavy duty 1/4" heat resistant tempered glass with pencil grind satin edges
Zinc die casted, plated polished chrome hardware with silicone rubber feet

MODEL	SIZE	DESIGNED TO FIT	GLASS PIECES
GWS-2424	24" L x 24" L x 7 1/2" H	FPB-20S Square Burner	4
GWS-3030	30" L x 30" L x 7 1/2" H	FPB-26S Square Burner	4
GWS-3838	38" L x 38" L x 7 1/2" H	FPB-32S Square Burner	4
GWS-4242	42" L x 42" L x 7 1/2" H	FPB-38S Square Burner	4

LINEAR WINDSHIELDS



FEATURES

Heavy duty 1/4" heat resistant tempered glass with pencil grind satin edges
Zinc die casted, plated polished chrome hardware with silicone rubber feet

MODEL	SIZE	DESIGNED TO FIT
GWS-3810	38" L x 10" W x 7 1/2" H	FPB-24L LOF-30LT LOF-30MT-N
GWS-4410	44" L x 10" W x 7 1/2" H	FPB-30L LOF-36LT LOF-36MT-N
GWS-6010	60" L x 10" W x 7 1/2" H	FPB-24L+FPB-24L FPB-30L+FPB-24L LOF-48LT
GWS-8410	84" L x 10" W x 7 1/2" H	FPB-30L+FPB-30L FPB-36L+FPB-30L FPB-36L+FPB-36L LOF-60LT

ROUND LIDS



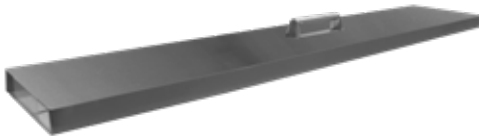
MODEL	DIMENSIONS	DESIGNED TO FIT
LID-16R	19" Diameter x 5/8" H - lid height with handle 2"	FPB-16RMT
LID-19R	22 3/8" Diameter x 5/8" H - lid height with handle 2"	FPB-19R Series
LID-25R	28 3/8" Diameter x 5/8" H - lid height with handle 2"	FPB-25R Series
LID-29R	32 1/2" Diameter x 5/8" H - lid height with handle 2"	FPB-29R Series
LID-33R	36 1/2" Diameter x 5/8" H - lid height with handle 2"	FPB-33R Series

SQUARE LIDS



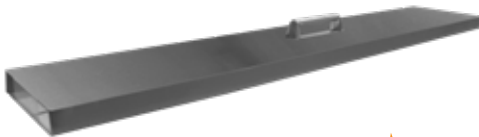
MODEL	DIMENSIONS	DESIGNED TO FIT
LID-20S	22 1/4" W x 5/8" H - lid height with handle 2"	FPB-20S Series
LID-26S	28 1/4" W x 5/8" H - lid height with handle 2"	FPB-26S Series
LID-32S	34 1/4" W x 5/8" H - lid height with handle 2"	FPB-32S Series
LID-38S	40 1/4" W x 5/8" H - lid height with handle 2"	FPB-38S Series

L-SERIES LIDS



MODEL	DIMENSIONS	DESIGNED TO FIT
LID-24L	29 1/4" L x 8 1/4" W x 2 5/8" H (includes handle)	FPB-24L
LID-30L	35 3/4" L x 8 1/4" W x 2 5/8" H (includes handle)	FPB-30L
LID-36L	41 3/4" L x 8 1/4" W x 2 5/8" H (includes handle)	FPB-36L
LID-60L	53 3/4" L x 8 1/4" W x 2 5/8" H (includes handle)	(2) FPB-24L end-to-end
LID-68L	69 3/4" L x 8 1/4" W x 2 5/8" H (includes handle)	(2) FPB-30L end-to-end
LID-84L	77 3/4" L x 8 1/4" W x 2 5/8" H (includes handle)	(2) FPB-36L end-to-end

LINE OF FIRE (LOF) LIDS



MODEL	DIMENSIONS	DESIGNED TO FIT
LID-LOF30	32 3/8" L x 8 1/4" W x 2 5/8" H (includes handle)	LOF-30MT
LID-LOF36	38 3/8" L x 8 1/4" W x 2 5/8" H (includes handle)	LOF-36MT
LID-LOF30LT	32 3/4" L x 8 3/4" W x 2 7/8" H (includes handle)	LOF-30LT
LID-LOF36LT	38 3/4" L x 8 3/4" W x 2 7/8" H (includes handle)	LOF-36LT
LID-LOF48LT	50 3/4" L x 8 3/4" W x 2 7/8" H (includes handle)	LOF-48LT
LID-LOF60LT	62 3/4" L x 8 3/4" W x 2 7/8" H (includes handle)	LOF-60LT
LID-LOF30LH	32 3/4" L x 12 3/4" W x 2 7/8" H (includes handle)	LOF-30LH
LID-LOF36LH	38 3/4" L x 14 3/4" W x 2 7/8" H (includes handle)	LOF-36LH
LID-LOF48LH	50 3/4" L x 16 3/4" W x 2 7/8" H (includes handle)	LOF-48LH



FG-32LPHRK



32" Liquid Propane Hose and Regulator Kit, Rated at 85,375 Btu 10" WC.
CSA - AGA / CGA Approved, $\frac{3}{8}$ " Flared ID



FG-60LPHRK



60" Liquid Propane Hose and Regulator Kit, Rated at 130,000 Btu 10" WC.
CSA - AGA / CGA Approved, $\frac{3}{8}$ " Flared ID



FG-12QDK



Quick Disconnect Kit for use with Natural Gas or Liquid Propane - 12' (144"), $\frac{3}{8}$ " I.D. Gray PVC Galvanized Steel Hose, Quick Disconnect Fitting and Socket Dust Cap, 80,000 Btu. CSA-AGA/CGA approved to -40 Degrees F



FG-LPRK



Rated at 100,000 Btu Liquid Propane Regulator, $\frac{3}{8}$ " MPT Adapter and Acme Quick Connect. CSA-AGA/CGA approved

FG-12QDK-2



Quick Disconnect Kit for use with Natural Gas or Liquid Propane - 12' (144"), $\frac{1}{2}$ " I.D. Gray PVC Galvanized Steel Hose, Quick Disconnect Fitting and Socket Dust Cap, 160,000 Btu. CSA-AGA/CGA approved to -40 Degrees F



ACCESSORIES

VALVES & KEYS



ESTOP1-0H  

Mechanical timer with manual emergency shut-off. 1 hour countdown timer.



ESTOP2-5H  

Mechanical timer with manual emergency shut-off. 2.5 hour countdown timer.



KVSC-PC-12  

Standard Capacity Straight Key Valve with Polished Chrome Cover and 12" Key, 158,000 Btu @ 1/2 PSI



KVHC-PC-12  

High Capacity Straight Key Valve with Polished Chrome Cover and 12" Key, 350,000 Btu @ 1/2 PSI



KEY-PC-3 

3" Polished Chrome Key for Key Valve



KEY-PC-8 

8" Polished Chrome Key for Key Valve



KEY-PC-12 



12" Polished Chrome Key for Key Valve



01-387  

Connector Ball Valve 3/8" OD Flare x 1/2" FIP



01-487  

Connector Ball Valve 1/2" OD Flare x 1/2" FIP



01-266  

Flare Ball Valve 3/8" OD Flare x 3/8" OD Flare



01-288  

Flare Ball Valve 1/2" OD Flare x 1/2" OD Flare



U1-6C-S (steel)
3/8" OD FLARE X 3/8"
MIP (TAPPED 1/8" FIP)



U1-6D-S (steel)
3/8" OD FLARE X 1/2"
MIP (TAPPED 3/8" FIP)



U3-6C-S (steel)
3/8" OD FLARE X 3/8"
FIP



U3-6D-S (steel)
3/8" OD FLARE X 1/2"
FIP



49-66 (steel)
3/8" OD FLARE X 3/8"
MIP ELBOW



49-68 (brass)
3/8" OD FLARE X 1/2"
MIP ELBOW



50-66 (brass)
3/8" OD FLARE X 3/8"
FIP ELBOW



50-68 (brass)
3/8" OD FLARE X 1/2"
FIP ELBOW



U1-8C-S (steel)
1/2" OD FLARE X 3/8"
MIP (TAPPED 1/4" FIP)



U1-8D-S (steel)
1/2" OD FLARE X 1/2"
MIP (TAPPED 3/8" FIP)



U1-8E-S (steel)
1/2" OD FLARE X 3/4"
MIP (TAPPED 1/2" FIP)



U3-8C-S (steel)
1/2" OD FLARE X 3/8"
FIP



U3-8D-S (steel)
1/2" OD FLARE X 1/2" FIP



U3-8E-S (brass)
1/2" OD FLARE X 3/4" FIP



49-86 (brass)
1/2" OD FLARE X 3/8"
MIP



49-88 (brass)
1/2" OD FLARE X 1/2"
MIP ELBOW



50-86 (brass)
1/2" OD FLARE X 3/8"
FIP ELBOW



50-88 (brass)
1/2" OD FLARE X 1/2" FIP
ELBOW



U1-10D-S (steel)
5/8" OD FLARE (15/16-
16 THREAD) X 1/2" MIP
(TAPPED 3/8" FIP)



U1-10E-S (steel)
5/8" OD FLARE (15/16-
16 THREAD) X 3/4" MIP
(TAPPED 1/2" FIP)



U3-10D-S (steel)
5/8" OD FLARE (15/16-16
THREAD) X 1/2" FIP



U3-10E-S (steel)
5/8" OD FLARE (15/16-16
THREAD) X 3/4" FIP

T100 SERIES TRANQUILINE FLEX CONNECTOR



MODEL	DESCRIPTION
T100-9898-10	$\frac{3}{8}$ " OD ($\frac{1}{4}$ " ID) x 10", with $\frac{3}{8}$ " OD flare nuts
T100-9898-16	$\frac{3}{8}$ " OD ($\frac{1}{4}$ " ID) x 16", with $\frac{3}{8}$ " OD flare nuts
T100-9898-22	$\frac{3}{8}$ " OD ($\frac{1}{4}$ " ID) x 22", with $\frac{3}{8}$ " OD flare nuts
T100-9898-28	$\frac{3}{8}$ " OD ($\frac{1}{4}$ " ID) x 28", with $\frac{3}{8}$ " OD flare nuts
T100-9898-34	$\frac{3}{8}$ " OD ($\frac{1}{4}$ " ID) x 34", with $\frac{3}{8}$ " OD flare nuts

T102 SERIES TRANQUILINE FLEX CONNECTOR



MODEL	DESCRIPTION
T102-9898-10	$\frac{3}{8}$ " OD ($\frac{1}{4}$ " ID) x 10", with $\frac{3}{8}$ " OD flare nuts
T102-9898-16	$\frac{3}{8}$ " OD ($\frac{1}{4}$ " ID) x 16", with $\frac{3}{8}$ " OD flare nuts
T102-9898-22	$\frac{3}{8}$ " OD ($\frac{1}{4}$ " ID) x 22", with $\frac{3}{8}$ " OD flare nuts
T102-9898-28	$\frac{3}{8}$ " OD ($\frac{1}{4}$ " ID) x 28", with $\frac{3}{8}$ " OD flare nuts
T102-9898-34	$\frac{3}{8}$ " OD ($\frac{1}{4}$ " ID) x 34", with $\frac{3}{8}$ " OD flare nuts

T200 SERIES TRANQUILINE FLEX CONNECTOR



MODEL	DESCRIPTION
T200-9898-10	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 10", with $\frac{1}{2}$ " OD flare nuts
T200-9898-16	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 16", with $\frac{1}{2}$ " OD flare nuts
T200-9898-22	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 22", with $\frac{1}{2}$ " OD flare nuts
T200-9898-28	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 28", with $\frac{1}{2}$ " OD flare nuts
T200-9898-34	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 34", with $\frac{1}{2}$ " OD flare nuts
T200-9898-46	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 46", with $\frac{1}{2}$ " OD flare nuts

T202 SERIES TRANQUILINE FLEX CONNECTOR



MODEL	DESCRIPTION
T202-9898-10	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 10", with $\frac{1}{2}$ " OD flare nuts
T202-9898-16	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 16", with $\frac{1}{2}$ " OD flare nuts
T202-9898-22	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 22", with $\frac{1}{2}$ " OD flare nuts
T202-9898-28	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 28", with $\frac{1}{2}$ " OD flare nuts
T202-9898-34	$\frac{1}{2}$ " OD ($\frac{3}{8}$ " ID) x 34", with $\frac{1}{2}$ " OD flare nuts

T300 SERIES TRANQUILINE FLEX CONNECTOR



MODEL	DESCRIPTION
T300-9898-10	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 10", with $\frac{5}{8}$ " OD flare nuts
T300-9898-16	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 16", with $\frac{5}{8}$ " OD flare nuts
T300-9898-22	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 22", with $\frac{5}{8}$ " OD flare nuts
T300-9898-28	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 28", with $\frac{5}{8}$ " OD flare nuts
T300-9898-34	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 34", with $\frac{5}{8}$ " OD flare nuts
T300-9898-46	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 46", with $\frac{5}{8}$ " OD flare nuts

T302 SERIES TRANQUILINE FLEX CONNECTOR



MODEL	DESCRIPTION
T302-9898-10	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 10", with $\frac{5}{8}$ " OD flare nuts
T302-9898-16	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 16", with $\frac{5}{8}$ " OD flare nuts
T302-9898-22	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 22", with $\frac{5}{8}$ " OD flare nuts
T302-9898-28	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 28", with $\frac{5}{8}$ " OD flare nuts
T302-9898-34	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 34", with $\frac{5}{8}$ " OD flare nuts
T302-9898-46	$\frac{5}{8}$ " OD ($\frac{1}{2}$ " ID), x 46", with $\frac{5}{8}$ " OD flare nuts

T400 SERIES TRANQUILINE FLEX CONNECTOR



MODEL	DESCRIPTION
T400-9898-34	1" OD ($\frac{5}{8}$ " ID), x 34", with $\frac{3}{4}$ " OD flare nuts

ROUND/SQUARE/FLATS TFS REPLACEMENT PARTS



AF-4025DSILSS0

Electronic IPI Gas Valve with Solenoid



RCAF-3TX UNF

ON/OFF HI/LO Transmitter



VCS-5000MODTC

Ignition Module



AF-4000BP12

Battery Pack (with 12-foot 4-Pin, 4-wire harness, cover plate and 12-foot red & black 2-wire harness for solenoid)



TFS-IGNT-ASSEMBLY

Ignition module, igniter probes, thermocouple, and ignition hood

L-SERIES TFS REPLACEMENT PARTS



AF-4025DSILSS36

Electronic IPI Gas Valve with Solenoid



VCS-5000MODTC

Ignition Module



AF-4000BP12

Battery Pack (with 12-foot 4-Pin, 4-wire harness, cover plate and 12-foot red & black 2-wire harness for solenoid)



RCAF-3TX UNF

ON/OFF HI/LO Transmitter



PILOTCOVER-L

Linear Burner Pilot Cover



PILOTSHEILD-L

Linear Burner Pilot Shield



PILOT023300-206

Pilot Assembly

ACCESSORIES

TMSI REPLACEMENT PARTS & VENT KIT

ROUND/SQUARE/FLATS TMSI REPLACEMENT PARTS



ST3-080-1009

Copreci Manual Gas Valve



ST3-050-1024

Manual Gas Valve Knob for Copreci Valve



TMS-TC-ASSEMBLY

Copreci Thermocouple with ignition hood

LINE OF FIRE SERIES TMSI REPLACEMENT PARTS



FG-CONTROL-FP

Faceplate for TMSI Line of Fire systems



FG-GASVALVE-1

Gas valve



FG-GASVALVE-2

Gas valve - Piloted version



FG-CONTROL-KNOB

Control knob for TMSI Line of Fire systems



FG-SPARK-IGN

Spark igniter



FG-IGNITOR-WIRE

Ignition wire for non piloted systems



FG-THERMOCOUPLE

Thermocouple for non piloted systems



FG-IGNIT-ASSY-P

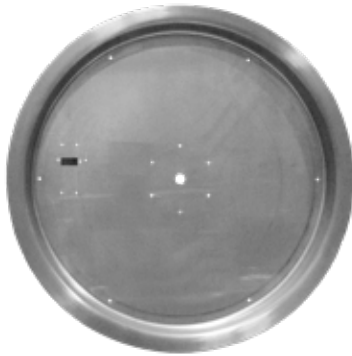
Ignition assembly for piloted systems



FG-IGNITION-HOOD

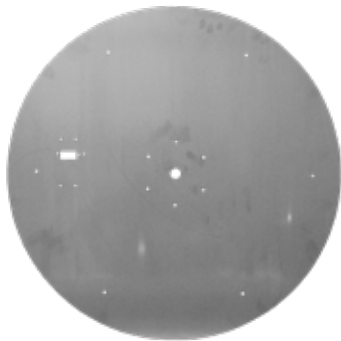
Ignition hood for piloted and non piloted systems

ROUND PAN



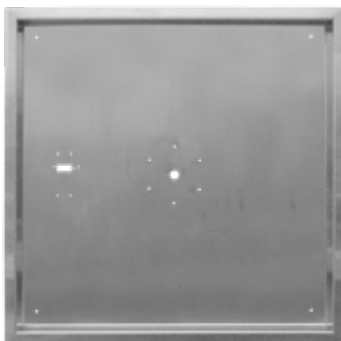
MODEL	THICKNESS	OUTSIDE DIM.	MIN/MAX CUT OUT	INSIDE PAN DIM.	PAN DEPTH
PAN-SS16R	20 gauge	18 1/2" including lip	16 1/2" - 17 1/4"	16"	2 1/2"
PAN-SS19R	16 gauge	22" including lip	19 1/4" - 21 1/2"	19"	2 3/4"
PAN-SS25R	16 gauge	28" including lip	25 1/4" - 27 1/2"	25"	2 3/4"
PAN-SS29R	16 gauge	32 1/4" including lip	30" - 31 3/8"	29"	2 3/4"
PAN-SS33R	16 gauge	36 1/4" including lip	34" - 35 1/4"	33"	2 3/4"

ROUND FLAT



MODEL	THICKNESS	OUTSIDE DIM.
NEW PAN-SS19.75D	16 gauge	19 3/4"
PAN-SS29D	16 gauge	29"
PAN-SS34D	16 gauge	34"
PAN-SS44D	16 gauge	44"

SQUARE PAN

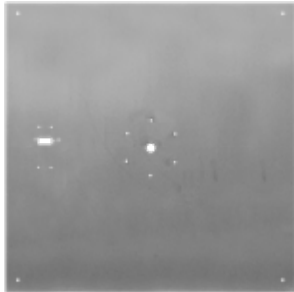


MODEL	THICKNESS	OUTSIDE DIM.	MIN/MAX CUT OUT	INSIDE PAN DIM.	PAN DEPTH
PAN-SS20S	16 gauge	22" x 22"	20 1/4" - 21 3/4"	20"	2 3/4"
PAN-SS26S	16 gauge	28" x 28"	26 1/4" - 27 3/4"	26"	2 3/4"
PAN-SS32S	16 gauge	34" x 34"	32 1/4" - 33 3/4"	32"	2 3/4"
PAN-SS38S	16 gauge	40" x 40"	38 1/4" - 39 3/4"	38"	2 3/4"

ACCESSORIES

PANS & VENT KIT

SQUARE FLAT



MODEL	THICKNESS	OUTSIDE DIM.
PAN-SS25SF	16 gauge	25" x 25"
PAN-SS30SF	16 gauge	30" x 30"
PAN-SS34SF	16 gauge	34" x 34"
PAN-SS40SF	16 gauge	40" x 40"
PAN-SS46SF	16 gauge	46" x 46"

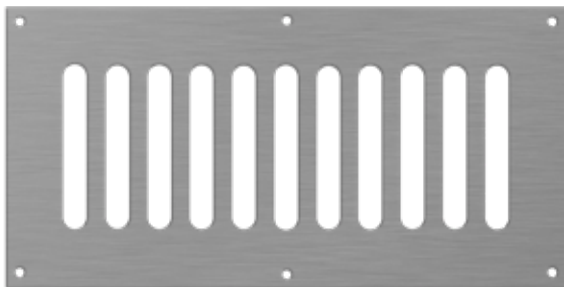
LINE OF FIRE PAN



MODEL	THICKNESS	OUTSIDE DIM.	MIN/MAX CUT OUT	INSIDE PAN DIM.	PAN DEPTH
PAN-SS3010L	19 gauge	*32 1/2" x 12 1/2"	30 1/2" - 12 1/4"	30" x 10"	2 1/2"
PAN-SS3612L	19 gauge	*38 1/2" x 14 1/2"	36 1/2" - 14 1/4"	36" x 12"	2 1/2"
PAN-SS4814L	19 gauge	*50 1/2" x 16 1/2"	48 1/2" - 16 1/4"	48" x 14"	2 1/2"
PAN-SS3006L	19 gauge	*32 1/2" x 8 1/2"	30 1/2" - 8 1/4"	30" x 6"	2 1/2"
PAN-SS3606L	19 gauge	*38 1/2" x 8 1/2"	36 1/2" - 8 1/4"	36" x 6"	2 1/2"
PAN-SS4806L	19 gauge	*50 1/2" x 8 1/2"	48 1/2" - 8 1/4"	48" x 6"	2 1/2"
PAN-SS6006L	19 gauge	*62 1/2" x 8 1/2"	60 1/2" - 8 1/4"	60" x 6"	2 1/2"

*includes lip

VENT KIT (6"x12")



VENT-6X12SS



Includes two (2) Stainless Steel 6" H x 12" W vents with mounting screws. Each vent provides 18 square inches of ventilation.



Dimensions: 75" Tall x 22" Wide

FG-KIOSK-KIT

The Firegear three-sided spinning kiosk provides a step-by-step guide on how to select the proper components to build a fire pit.

Includes: FG-KIOSK-OUTDOOR, DBS-22, KIOSK-FPB-16MT, KIOSK-FPB-20TMS, FPB-30LTFS, KIOSK-GLASS-JARS.



FG-AD-BANNER

Firegear authorized dealer banner. 2 feet high x 4 feet long.



Dimensions: 64" H x 26" W x 17" Deep

FG-JEWELRY-POP-2

A retail point of purchase display for all of the glass that Firegear has to offer. The POP display holds up to thirty eight (38) bags of glass. GLASS NOT INCLUDED.



GL-GLASS TOWER

Spinning display with twenty (20) glass cylinders. 13 inches tall x 10 inches in diameter.



GL-SAMPLE-KIT

Twenty (20) different types of glass including large fireglass, beaded, reflective, lava stones and lava rock.

NATURAL GAS : PIPE SIZING CHART

Length of Pipe in Feet	1/2"	3/4"	1"	1 - 1/4"	1 - 1/2"	2"	2 - 2 1/2"	3"	4"
10	108	230	387	793	1237	2259	3640	6434	-
20	75	160	280	569	877	1610	2613	5236	9521
30	61	129	224	471	719	1335	2165	4107	7859
40	52	110	196	401	635	1143	1867	3258	6795
50	46	98	177	364	560	1041	1680	2936	6142
60	42	89	159	336	513	957	1559	2684	5647
70	38	82	149	317	476	896	1447	2492	5250
80	36	76	140	239	443	840	1353	2315	4900
90	33	71	133	275	420	793	1288	2203	4667
100	32	68	126	266	411	775	1246	2128	4518
125	28	60	117	243	369	700	1143	1904	4065
150	25	54	105	215	327	625	1008	1689	3645
175	23	50	93	196	303	583	993	1554	3370
200	22	47	84	182	280	541	877	1437	3160
300	17	37	70	145	224	439	686	1139	2539

- Natural Gas (NG) flow is given in thousands of BTU/hr. One cubic foot of NG gas - 1000 BTU
- Nominal pressure at the burner for Natural Gas is 3.5" of water column. (Typical machine supply 5"-7")
- Pipe length must include additional length for all fittings. Add approximately 5 feet of pipe per fitting.
- Natural Gas Example: A machine with a burner that requires 440,000 BTU would need a 1 - 1/4" pipe for a 20" long run.

LIQUID PROPANE : PIPE SIZING CHART

Length of Pipe in Feet	1/2"	3/4"	1"	1 - 1/4"	1 - 1/2"	2"	2 - 2 1/2"	3"	4"
10	275	567	1071	2205	3307	6221	10140	17990	35710
20	189	393	732	1496	2299	4331	7046	12510	25520
30	152	315	590	1212	1858	3465	5695	10110	20620
40	129	267	504	1039	1559	2992	4778	8481	17300
50	114	237	448	913	1417	2646	4343	7708	15730
60	103	217	409	834	1275	2394	3908	6936	14150
70	89	185	346	724	1086	2047	3329	5908	12050
80	78	162	307	630	976	1811	2991	5309	10830
90	69	146	275	567	866	1606	2654	4711	9613
100	63	132	252	511	787	1496	2412	4281	8736
125	54	112	209	439	665	1282	2083	3618	7382
150	48	100	185	390	590	1138	1808	3210	6549
175	43	90	168	353	534	1030	1637	2905	5927
200	40	83	155	325	491	947	1505	2671	5450
300	37	77	144	303	458	887	1404	2492	5084

- Liquid Propane (LP) Gas flow is given in thousands of BTU/hr. - One cubic foot of LP gas - 2516 BTU.
- This chart refers to low pressure LP, after regulation, Standard nominal pressure at the burner for Liquid Propane Gas is 11" of water column.
- Pipe length must include additional length for all fittings. Add approximately 5 feet of pipe per fitting.
- LP Example: A machine with a burner that requires 440,000 BTU would need a 1" pip for a 20' long run.

NOTE: The sizing charts above list the specific pipe sizes required for the amount of BTU's for a new gas line installations. If you are using an existing gas line you must take into consideration the existing gas line capacities to ensure you will have proper pressure. **This chart is for reference only, we recommend you consult with a Licensed Plumber/Gas Fitter or NFPA54 (National Fuel Gas Code - current edition) for more details.**

PROPANE TANK BTU'S

11 lb. Tank	20 lb. Tank	30 lb. Tank	40 lb. Tank	50 lb. Tank
= 2.98 gal. of gas	= 5 gal. of gas	= 7 gal. of gas	= 10 gal. of gas	= 25 gal. of gas
= 256,205 Btu's	= 430,000 Btu's	= 640,000 Btu's	= 860,000 Btu's	= 2,159,400 Btu's

To determine how long a gas appliance will operate on one tank of gas first determined the total Btu's of the propane tank. Divide that number by the total Btu's of your appliance. This will provide to the approximate total time your gas appliance will operate on the tank of gas.

Example: I have a LP gas fire pit rated at 105,000 Btu's and I am considering using a 20lb. Propane tank to operate it. If you take 430,000 Btu's (total Btu's of a 20lb. tank) divided by 105,000 Btu's the total operating time will be approximate 4.09 hours.

OTHER REFERENCES

CAD DETAILS

Firegear has partnered with CADdetails to provide you free and easy access to CAD drawings in multiple CAD and BIM formats, specifications, 3D models, product brochures, video and related documents. To access the Firegear CADdetails files, visit our home page www.firegearoutdoors.com, click on the CADdetails logo and follow the registration process.






SPEC BOOK

Our catalog is a comprehensive list of all products we sell. We understand you may need more detailed information; including clearance to combustibles, product dimensions, etc. This information can be found on our website either in our Specification Book.

INSTALLTION MANUALS

If you need the installation manual for any Firegear product, they can be found on our website.

ICON LEGEND

 Thermocouple Flame Sense	 Propane	 CSA Listed	 New product
 Thermocouple Manual Safety	 Available in Canada	 Made in the USA	
 Match Throw	 UL Listed	 Viewable on CADdetails	
 Natural Gas	 Intertek Listed	 Constructed of Stainless Steel	

SALES SUPPORT | 1.888.699.6167

TECH SUPPORT | 1.855.498.8324

firegearoutdoors.com



www.firegearoutdoors.com