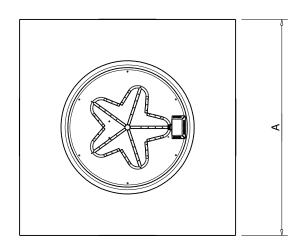
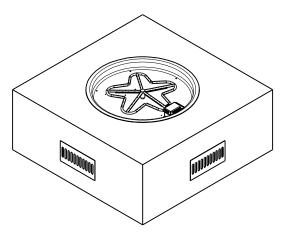


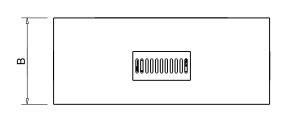
Hearth Products Controls Co FIRE PIT INSERT CSA CERTIFIED-OUTDOOR USE ONLY FOR COMMERCIAL AND RESIDENTIAL USE

HEARTH PRODUCTS CONTROLS 3050 PLAINFIELD RD. KETTERING, OH 45432 TOLL FREE: 1-877-433-7001 PHONE: (937) 433-7000

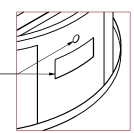
FAX: (937) 433-0704 www.hpcfire.com







FRAME IS PRE-CUT FOR FPPK OR MLFPK BUT NOT HARDIBOARD



ELECTRONIC IGNITION (EI)				
STND	DIMENSION CHART		POWER	INSERT
BTU	A"	B"	TOWLIT	INOLITI
125K	45	18	120VAC OR 24VAC	PENTA25EI
PUSH BUTTON/FLAME SENSING (FPPK)				
STND	DIMENSION CHART		DOMED	INSERT
BTU	A"	B"	FOWLR	INSLITI
90K	45	18	AA BATTERY	PENTA25FPPK
MATCH LIT (MLFPK)				
STND	DIMENSION CHART		POWER	INSERT
BTU	A"	B"	TOWLIT	INOLITI
65K	45	18	-	PENTA25MLFPK
	STND BTU 125K PUSH BU STND BTU 90K	STND DIMENSIC BTU A" 125K 45 PUSH BUTTON/FL/ STND DIMENSIC BTU A" 90K 45 STND DIMENSIC STND DIMENSIC BTU A"	STND DIMENSION CHART BTU A" B" 125K 45 18 PUSH BUTTON/FLAME SENSI STND DIMENSION CHART B" 90K 45 18 MATCH LIT (MLFPK BTU A" B"	STND BTU DIMENSION CHART A" POWER 125K 45 18 120VAC OR 24VAC PUSH BUTTON/FLAME SENSING (FPPK) STND BTU DIMENSION CHART A" POWER 90K 45 18 AA BATTERY MATCH LIT (MLFPK) STND BTU DIMENSION CHART A" POWER

EI MODELS INCLUDE: ENCLOSURE, FULLY ASSEMBLED INSERT, INPUT FLEX LINE AND INSTRUCTIONS

FPPK MODELS INCLUDE:

ENCLOSURE, FULLY ASSEMBLED INSERT, MOUNTING SLEEVE AND INSTRUCTIONS

MLFPK MODELS INCLUDE:

ENCLOSURE, FULLY ASSEMBLED INSERT AND INSTRUCTIONS

INSERT: 25" BOWL PAN, 18" PENTA BURNER

Notes

- 1. CONSTRUCITON 22 GAUGE GALVANIZED STEEL WELDED FRAME AND 1/2" HARDIBOARD SHELL AND WEIGHS 150 LBS.
- 2. ALL ENCLOSURES INCLUDE REQUIRED 4 each 18 SQ/IN VENTS ON OPPOSING SIDES. ADEQUATE DRAINAGE IS NEEDED.
- 2. FOLLOW ALL MANUFACTURER INSTALLATION INSTRUCTIONS AND LOCAL CODES.
- 3. ALL DIMENSIONS ARE CONSIDERED TRUE AND REFLECT MANUFACTURER'S SPECIFICATIONS AS OF THE REVISION DATE.
- 4. DO NOT SCALE DRAWING.
- 5. THESE DRAWINGS ARE FOR SIZING AND PLANNING PURPOSES. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT. THE MANUFACTURER'S RESPONSIBLE FOR THE ACCURACY OF THE DRAWING.
- 6. CONTRACTOR'S NOTE: FOR PRODUCT AND COMANY INFORMATION VISIT www.CADdetails.com/info REFERENCE NUMBER 771-063.

