



Breckwell Analog Circuit Board Chart

Part Number	RPM	Stove Models	When It Was Used	Settings	Upgrade Kit
A-E-CB91	4	P24	1990 – 1991 Models	1, 2, 3, 4, Max	A-E-950KIT
A-E-CB91	4	P24I	1990 - 1991 Models	1, 2, 3, 4, Max	A-E-950KIT
A-E-CB91	4	P20	1990 Models		A-E-950KIT
C-E-057	1	P22	Old P22 Models	Low, B, C, High	A-E-057KIT
C-E-057	1	P23	Units made BEFORE 1999	Low, B, C, High	A-E-057KIT
C-E-022	1	P22	Old P22 Models	High, Med, Low	A-E-057
C-E-022	1	P23	Units made BEFORE 1999	High, Med, Low	A-E-057
C-E-950	4	P20	1991 Models	Low, B, C, D, E, Max	A-E-950KIT
C-E-950	4	P23	Starting in '99 up to serial # 6,331	Low, B, C, D, E, Max	A-E-950KIT
C-E-950	4	P23I	Starting in '99 up to serial # 1,915	Low, B, C, D, E, Max	A-E-950KIT
C-E-950	4	P24	'92 models up to serial # 90,000	Low, B, C, D, E, Max	A-E-950KIT
C-E-950	4	P24I	'92 models up to serial # 53,318	Low, B, C, D, E, Max	A-E-950KIT
C-E-950	4	P26	All Units	Low, B, C, D, E, Max	A-E-950KIT
C-E-950	4	P28	All Units	Low, B, C, D, E, Max	NO UPGRADE!
C-E-950	4	P28I	All Units	Low, B, C, D, E, Max	NO UPGRADE!
C-E-950	4	P32I	All Units	Low, B, C, D, E, Max	A-E-950KIT
C-E-950	4	P2000	All Analog Units	Low, B, C, D, E, Max	A-E-950KIT + PIG2KFS
C-E-950	4	P2000I	All Analog Units	Low, B, C, D, E, Max	A-E-950KIT
C-E-950	4	P2700	Up to serial # 7899	Low, B, C, D, E, Max	A-E-950KIT

Adapters:

A-E-PIG = Spade wire to molex adapter

A-E-PIG2KFS = 6 plug molex to 8 plug molex adapter

The A-E-CB91 control board is no longer available. Stoves have to be upgraded to the A-E-950KIT.

Requires a C-E-UH1000 wiring harness (included in upgrade kit). The hole for the board in the side panel will have to be enlarged to accommodate the new board.

The C-E-022 & C-E-057 control boards are no longer available. Stoves have to be upgraded to the A-E-057KIT.

Requires the C-E-UH1000 wiring harness (included in upgrade kit). The hole for the board in the side panel will need to be enlarged to accommodate the new board.

The C-E-950 control boards are not available. Stoves have to be upgraded to the A-E-950KIT.