X-treme Box[®] is available with the following configurations and approvals:

PART NUMBER	DESCRIPTION	POWER INLET	POWER OUTLETS	OVERLOAD, OVER-VOLTAGE & OPEN NEUTRAL PROTECTION	WT.
01950-00-06	Portable Power Distribution Locking receptacle ETL Listed	50A 125/250V California style flanged inlet	(1) 50A 125/250V California style receptacle	None	34
	City of Los Angles Approved		(1) NEMA L6-30R 30A 250V Locking receptacle w/ cover	circuit breaker protected	
			(6) NEMA L5-20R 20A 125V Locking receptacles w/ cover	circuit breaker GFCI protected	
01960-00-02	Portable Power Distribution Locking receptacle - ETL Listed	50A 125/250V California style flanged covered inlet	(1) 50A 125/250V California style receptacle w/ cover	None	34
	NEMA 3R enclosure requirement compliant	initia	(1) NEMA L6-30R 30A 250V Locking receptacle w/ cover	circuit breaker protected	
			(6) NEMA L5-20R 20A 125V Locking receptacles w/ cover	circuit breaker GFCI protected	
01970-00-02	Portable Power Distribution Straight Blade - ETL Listed	50A 125/250V California style flanged covered inlet	(1) 50A 125/250V California style receptacle w/ cover	None	34
	NEMA 3R enclosure requirement compliant	iniot	(1) NEMA L6-30R 30A 250V Locking receptacle w/ cover	circuit breaker protected	
			(6) NEMA 5-20R 20A 125V Straight blade receptacles w/ cover	circuit breaker GFCI protected	

X-treme Box[®] Accessories:

	Later Plant Plant					
Extension Cords						
PART NO	DESCRIPTION	STD. PK	PKG. WT.	1		
01918	50 ft 6/3 & 8/1 Type SEOW, 125/250 volt, 50 amp	1	27	-		
02918	50 ft 6/3 & 8/1 Type STW 125/250 volt, 50 amp	1	29	1		
01919	100 ft. 6/3 & 8/1 Type SEOW, 125/250 volt, 50 amp	1	54	-		
02919	100 ft. 6/3 & 8/1 Type STW, 125/250 volt, 50 amp	1	57	1		

Our rugged temporary power cords are designed for use with temporary power distribution centers with input current of 50 amp, 125/250 volt A.C., 3-pole, 4-wire.

*For spare parts contact your Coleman Cable representative.

Replacement Ends/Adapter					
PART NO	DESCRIPTION	STD. PK	PKG. WT.	1	
05974	Female, 3-pole, 4-wire, 50 amp 125/250 volt grounding	4	2	1	
05975	Male, 3-pole, 4-wire, 50 amp 125/250 volt grounding	4	2		
01920	50 amp "Y" adapter 6/4 SEOW Black	1	4		

Replacement ends are constructed with an impact and chemical resistant nylon. The male connector is a stainless steel plug shroud with a rigid vinyl protective shell; a neoprene cord gasket on plug and connectors seals out moisture and dust. The female receptacle contains a heavy-duty brass grounding strap to provide a low resistance ground path and resistance to corrosion.

EBFS-00034 8/03 75M

X-TREME BOX:

A Safe, Rugged Power Distribution Center for all Jobsite Conditions.

• X-tremely Safe

• X-tremely Flexible

• X-tremely Tough

• X-tremely Portable

• X-tremely Rugged

• X-tremely Expandable

• X-tremely Economical



800-323-9355 www.colemancable.com

 1586 South Lakeside Drive
 •
 Waukegan, IL 60085
 •
 Fax 847-689-1192

 ©2003 Coleman Cable, Inc. ™ Designates a trademark owned by Coleman Cabl

COLEMAN CABLE INCORPORATED 800-323-9355 www.colemancable.com



1181



Portable Power Distribution Center

Coleman Cable has taken x-treme measures to engineer a portable distribution box that is safe and reliable under average to x-treme job site conditions.

Coleman Cable's new X-Treme Box[™] is:

X-tremely safe. It utilizes the most advanced GFCI technology to provide you with a rugged, practical and economical power distribution center that virtually elim The X-treme Box offers GFCI open neutral,

X-tremely portable. It weighs only 34 lbs, allowing you to easily position the work area.

X-tremely flexible. It offers 7 overload protected receptacles, 6 with GFCI protection. Three model choices offer just the features you need to suit your particular application.

X-tremely rugged. The heavy-gauge carbon steel case with a corrosion resistant finish stands up to the toughest abuse without damage. All models have weather-resistant receptacle and circuit breaker covers that keep dirt and moisture out.*

X-tremely expandable. Several boxes can be run in series before a significant drop in voltage occurs. A series of four boxes at 400 feet is not uncommon.

X-tremely economical. It effectively eliminates the labor costs by reducing the need for separate GFCI's.

*model 1950 has no cover on 50 amp inlet & outlet



X-TREMELY SAFE! X-TREMELY FLEXIBLE! X-TREMELY TOUGH!



WEATHERPROOF Weatherproof receptacle and circuit breaker covers TOUGH

Heavy-gauge carbon steel case

Six NEMA L5-20R 20A 125V locking or NEMA 5-20R 20A 125V straight blade receptacles with GFCI and open-neutral protection

One 50A 125/250V California

style flanged receptacle



REINFORCE Reinforced sled base with cross bar

EASY ACCESS

Covers lift fully open for

easy insertion of cords

One NEMA L6-30R

30A 250V locking

receptacle with

(NOT-GFCI-

ALL

PROTECTED)

All outlets circuit

breaker protected

overload protection

MODEL NUMBER 1960

COVERED 50 AMP





INLET

COVERED 50 AMP

X-treme Box is a safe and reliable power distribution system suitable for a wide variety of applications:

CONSTRUCTION

- Commercial Construction
 Remodeling/Renovating
- Residential Construction
 Demolition

INSTITUTIONAL

- Convention Center • Sports Special Events Graduations
- ENTERTAINMENT
- Movie/Video Broadcasting
- Stage Concerts

OUTDOOR EVENTS • Sports

Carnivals/Festivals

20AMP/120VOLT NEMA 5-20 OUTLETS





STRAIGHT BLADE 20AMP/120VOLT NEMA L5-20 OUTLETS



Par dare dare d

Model 1960 Features

- ► 6 20 Amp/120Volt locking, NEMA L5-20 outlets
- ▶ 1 30 Amp/250 Volt. locking outlet
- 120 Volt outlets GFCI. open neutral & over-voltage protected
- All outlets (not 50 Amp) pass-through) are circuit breaker protected
- ► 50 Amp 125/250 Volt inlet & outlet-covered
- ► ETL Listed

Model 1950 Features

- ► 6 20 Amp/120 Volt, locking outlets ► 1 - 30 Amp/250 Vol
- locking outlet > 120 Volt outlets GFCI, open neutral & over-voltage protected
- All outlets (not 50 Amp pass-
- ► 50 Amp 125/250 Volt inlet & outlet

THE THE REAL

1970



Model 1970 Features

- ► 6 20 Amp/120 Volt Straight Blade, NEMA 5 - 20 outlets
- > 1 30 Amp/ 250 Volt, locking outlet
- 120 Volt outlets GFCI, open neutral & overvoltage protected
- ► All outlets (not 50 Amp pass-through) are circuit breaker protected
- ► 50 Amp, 125/250 Volt inlet & outlet-covered
- ► ETL Listed



Portable Power Distribution Center