



Southwire™

TOOLS & EQUIPMENT

MINI X-TREME BOX™

The Mini X-Treme Box™ provides more impact and less costly work-site power distribution than our popular full size models. Used along with our restoration adapters, these units are ideal for disaster restoration work where the only available power is from range outlets, dryer outlets or portable generators. Or, they can be used in any situation where a more compact, easier-to-handle unit is desired to safely expand and distribute power on jobsites.

20A PANEL MOUNTED
GFCI ON BOTH ENDS

30A 125/250V
TWIST LOCK FLANGE INLET
(BACK OF UNIT)

20A CIRCUIT BREAKER ON
BOTH ENDS PROTECTS THE
UNIT FROM OVERCURRENT

HEAVY-DUTY HANDLE
INCREASES PORTABILITY

4-20A, 5-20R OUTLETS
(ON BOTH SIDES)

RUBBERIZED FEET KEEP CONNECTIONS
AWAY FROM SURFACE MOISTURE



**BUILT FOR DURABILITY.
BUILT FOR RELIABILITY.
BUILT FOR WORK.™**



MINI X-TREME BOX™

FEATURES

- OSHA and NEC Compliant, UL Listed, and Certified to CAN/CSA
- Ready to use out of the box
- 8 overload, circuit-breaker protected 20 amp straight blade outlets
- All outlets are GFCI protected with open neutral and over-voltage protection
- Compact size for ease of use
- May be used in vertical or horizontal positions



(18640008)



(19800102)

SPECIFICATIONS

PART #	30A POWER INLET	20A POWER OULETS	OVERLOAD PROTECTION	GFCI PROTECTION	WT (LBS)	STDPK
19800102	L14-30	(8) NEMA 5-20R	(2) 20 A Breakers	(2) 20A GFCI w/ auto reset	10	1

POWER DISTRIBUTION EXTENSION CORDS

PART #	LENGTH	DESCRIPTION	STDK PK	WT (LBS)	MALE END	FEMALE END	POWER FROM
18540008	10'	10/4 SE00W Black 14-30P to L14-30R	4	3.99	14-30P	L14-30R	Dryer Outlet or 30A Straight Generator Outlet
18640008	10'	10/4 SE00W Black 14-50P to L14-30R	4	4.03	14-50P	L14-30R	Range Outlet or 50A Straight Generator Outlet
18450008	25'	10/4 SE00W Black 50A CA-Style to L14-30R	4	9.49	50A CA-Style Twist	L14-30R	50A X-Treme Box
1493	25'	10/4 STW Yellow L14-30P to L14-30R	2	9.05	L14-30R	L14-30R	30A Twist-Lock Generator Outlet

**BUILT FOR DURABILITY.
BUILT FOR RELIABILITY.
BUILT FOR WORK.™**