





Progressive Industries



Table of Contents

DETACHABLE POWER

30A Detachable Power	8
50A Detachable Power	18
15/20A Detachable Power	26
Parts & Accessories	30



SURGE PROTECTION

Surge Protector Selector Guide 34
RV Smart Surge Protectors 35
EMS with Surge Protection 36
Portable Surge Protector Kits 37
Hardwired Electrical
Management Systems 38
EMS Extras 38
RV Adapters & Accessories 39



INDEX

Part Number Index

40

DETACHABLE POWER

8

30 AMP



Inlets	10
Cords	12
Adapters	13
Plugs & Connectors	16

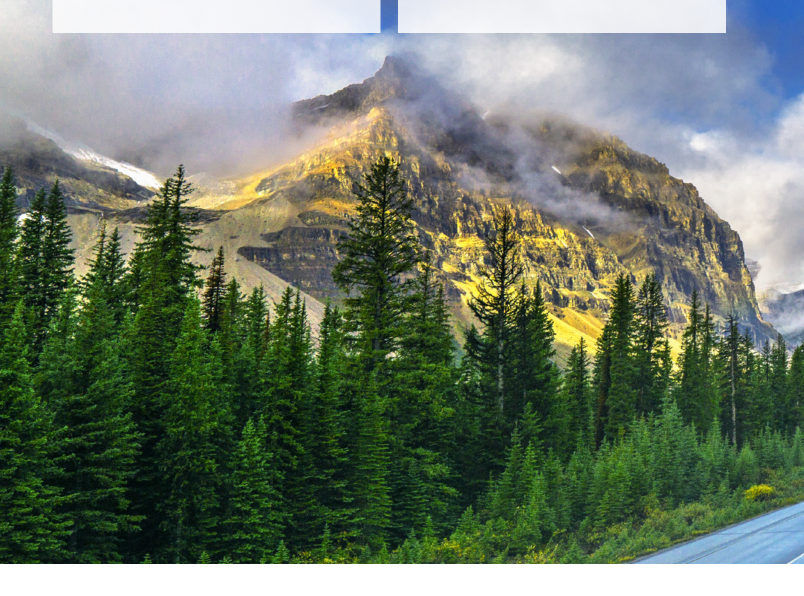
18

50 AMP

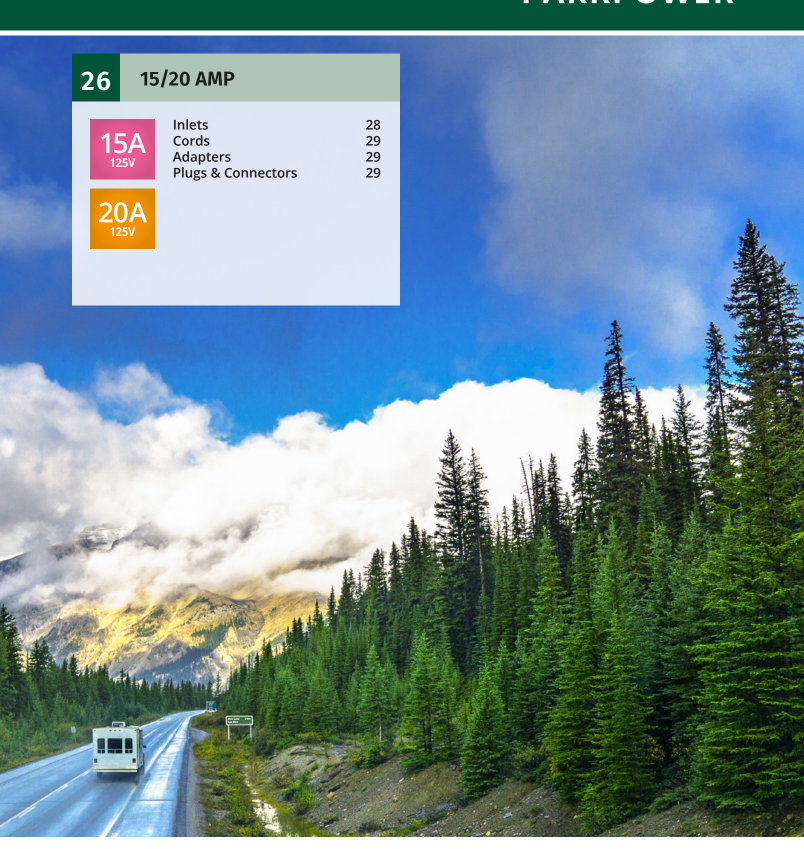


Inlets 20 Cords 22 Adapters 23 Plugs & Connectors 24

50A 125/250V



DETACHABLE POWER PARKPOWER®





Inlets

ParkPower® power inlets are the industry standard. Offered in three styles, they all feature robust construction and corrosion-resistant materials for long life in the harsh environments. Each has technical features that make them easy to install and a pleasure to use.

5 YEAR WARRANTY



Standard

ParkPower standard inlets feature UV stabilized glass-filled polyester construction for long-lasting strength.



Contoured

ParkPower contoured inlets feature UV stabilized glass-filled polyester construction for long-lasting strength.



Stainless Steel

ParkPower stainless steel inlets are solid cast marine grade 316 stainless steel and include a heavy duty cap strap for strength and durability.



- Easy Lock™—ParkPower's exclusive Easy Lock™ System has been designed to connect the cordset (with an Easy Lock™ sealing ring installed) to the inlet and turn the locking ring less than a quarter turn. The tabs on the locking ring lock into the inlet for a positive watertight hook-up while eliminating any chance of cross threading. Easy Lock™ inlets have a threaded boss that will accept standard threaded cordsets as well.
- 2 The covers on all ParkPower inlets are designed to stay hinged open when the cover is lifted up. This allows the RV'er to connect their detachable power cord while the cover remains open and out of the way. A soft touch unlocks it for closing.
- **3** Blades are nickel plated brass for maximum corrosion resistance.
- 4 Interior hardware is high grade stainless steel.
- **5** Extra large tab provides more area to simplify opening and closing.

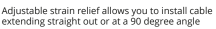
6 Rear Enclosure

- Made of flame-resistant UL94V0 plastic
- All rear enclosures are glass-filled polyester for strength
- · Integral strain relief

· Multiple positions allow for maximum installation flexibility











Cords and Adapters

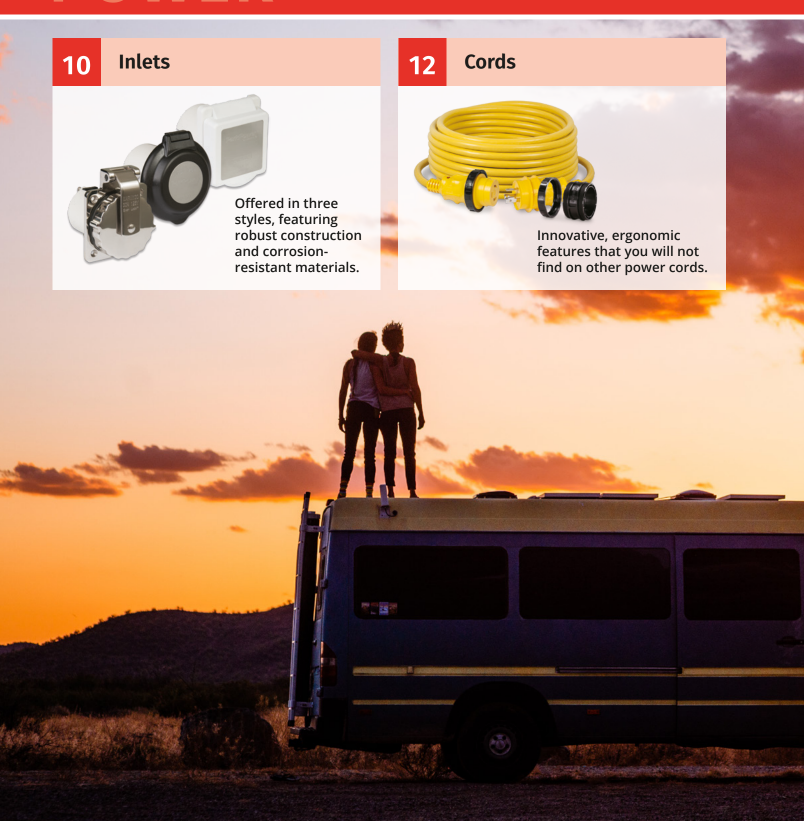
No matter what your RV's power needs are, ParkPower® detachable adapters allow you to use a variety of RV park, storage or home electrical service options.

CSA Approved

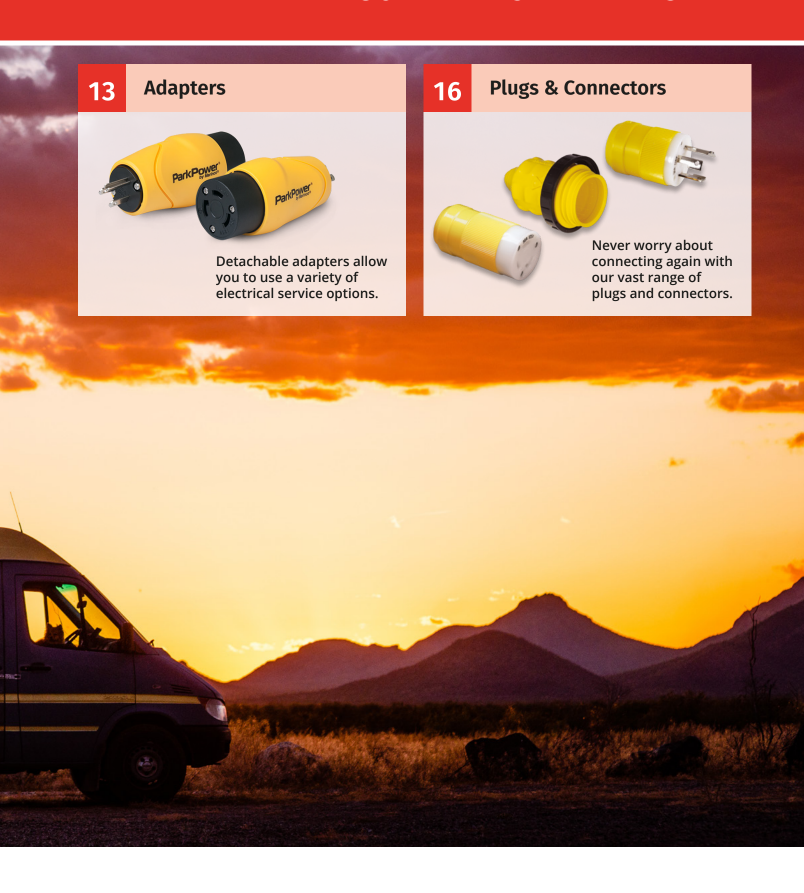
ParkPower is proud to announce CSA approval of power adapters for the RV industry. Long known has obtained approval in its range of 1-piece, pigtail and "Y" adapters for 30 Amp and 50 Amp applications. All approved products now display



30A DETACHABLE POWER



30A DETACHABLE POWER







30 Amp 125V Power Inlets (I) LISTED









Power Inlet

• White with Stainless Steel Trim 301ELCB cap & bezel



Power Inlet

· Black with Stainless Steel Trim 301ELRV.BLK



Contour Power Inlet

· White with Stainless Steel Trim 304EL-BRV



Contour Power Inlet

• Black with Stainless Steel Trim 304EL-BRV.BLK



Stainless Steel Power Inlet

· Cast 316 Stainless Steel 303SSEL-BRV



Replacement Interior

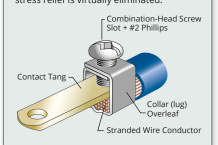
• Fits 303SSEL-BRV & 301EL-BRV inlets

305CRMB

TECH tip

Exclusive Perma-Lock™ Terminal Tightening

As the screw goes down, the collar locks up: As the terminal screw tightens down on the contact tang, it compresses the wire underneath the tang, causing the screw to exert an upwards lift on the collar overleaf. This lifting action "locks up" the screw's threads. Heat cycling and vibration cannot loosen the screw, and stress relief is virtually eliminated.





ParkPower

by MARINCO

Establishing a quick hook up

ParkPower® makes hooking up your RV's electrical service much easier. The ParkPower detachable power system uses the same rugged components developed for marine use. At the core is the ParkPower inlet and connector with weatherproof cover. After installing the inlet on the side of the RV, the original power cord that came with the RV can be modified by installing the connector and cover on the severed end. Detachable power allows you to use a variety of power cords and adapters to make hook-up easier. All components are of the highest quality construction and are built to give years of service. ParkPower stands behind our electrical products with a 5 year warranty. Easy to follow installation instructions make conversion to detachable power a snap.

30 Amp Conversion Kit

Converts 30A hard wired RV power hook-up to detachable power hook-up.

- Includes everything needed to complete the conversion:
 - 304EL-BRV 30A contoured power inlet
- 305CRV 30A female connector (installs to RV power cord)
- 103RV comfort grip weatherproof cover with threaded ring
- Mounting adapters and gaskets
- Electrical box
- · Easy to install
- Easy Lock™ system
- · High quality corrosion resistant construction
- · Circular metal ring covers the opening left by the removal of the access port door
- · Strain relief
- · Easy to follow installation instructions

30ARVKIT kit with white inlet 30ARVKIT.BLK kit with black inlet and rings





30 Amp Go Anywhere™ Kit

Kit containing two adapters that allow detachable power users the flexibility to connect to the most common power pedestals.

- 30A users can connect to 15A and 50A pedestals
- Includes 5030ARV straight-blade adapter and S15-30RV generator adapter 30GOA





Cordsets

All ParkPower® cordsets are made of the highest quality construction with features you won't find on other power cords.

- Watertight molded plug and connector for safety and durability
- Heavy duty, super flexible marine-grade cable (30 amp 10 gauge, 50 amp 6 gauge)
- All models include a standard threaded ring for hook-up to ordinary threaded inlets
- · Durable, bend resistant contacts
- Power Indicator Light: RV side connector features a molded-in LED light. When it glows red, you know you have power to the RV.
- Contour Grip with Thumbprint Locator: Both plug and connector ends are molded to fit the contour of your hand. When the thumbprint is in the 11 o'clock position, the blades line up for easy connection.
- Swivel Head Handle: Large Grip Swivel handle allows box cover to close. Keeps hand away from dangerous high voltage contacts. Easier to insert and remove electrical plug. Meets and exceeds rigorous UL testing standards.
- ParkPower's Easy Lock™ system: quickly locks the cord set to the inlet in just 1/8 of a turn. The tabs on the locking ring lock into the inlet for a positive watertight hookup.

The exclusive locking tabs engage slots built into all ParkPower inlets. (sold separately)



Length	Color	Pkg	Part #
30 Am	p Cordse	ts	
25 ft	yellow	sleeve pack	25SPP.RV
30 ft	yellow	sleeve pack	30SPP.RV
36 ft	yellow	sleeve pack	36SPP.RV
50 ft	vellow	sleeve pack	50SPP.RV













PARK SIDE







30A 125V Locking

Contoured Grip





swivel handle

Easy Lock™ System





Generator Cordsets

All ParkPower® cordsets are made of the highest quality, marine grade construction with features you won't find on other power cords.

- 1 Watertight molded plug and connector for safety and durability
- 2 Heavy duty, super flexible marine grade cable (30 amp 10 gauge)
- 3 All models include a standard threaded ring for hook-up to ordinary threaded inlets
- 4 Corrosion resistant, nickel plated contacts
- **5** Power Indicator Light: RV side connector features a molded-in LED light. When it glows red, you know you have power to the RV.
- 6 Contour Grip with Thumbprint Locator: Both plug and connector ends are molded to fit the contour of your hand. When the thumbprint is in the 12 o'clock position, the blades line up for easy connection.
- **7** ParkPower's Easy Lock™ system: Quickly locks the cord set to the inlet in just 1/8 of a turn. The exclusive locking tabs engage slots built into all ParkPower inlets (sold separately).

Length	Color	Pkg	Part #
30 Amp (Generator	Cordsets	
12 ft	yellow	sleeve pack	12GENC
25 ft	yellow	sleeve pack	25GENC
50 ft	yellow	sleeve pack	50GENC



Related Products



Generator Male Plug page 17















TECH tip

Power Cord Extension

ParkPower generator cordsets can also be used as a detachable power cord extension. Simply connect the male end of the generator cord to the female end of the detachable power cord using the included sealing collar. The generator cord connects between the inlet and female end of the detachable power cord.



Adapters

Pigtail Adapters

These adapters are equipped with covers and sealing collars (where indicated), and are for use in wet locations.

Part # LED Power-on indicator and thumbgrip locator 104SPPRV 1PCMRV

PARK SIDE

MALE PLUG Attaches to pedestal receptacle or cordset



15A 125V Straight-Blade w/ Locking Screw

RV SIDE FEMALE CONNECTOR

Attaches to RV inlet or cordset



30A 125V Locking







30A 125V Locking



One-Piece Twist-Lock Adapters

Not recommended for use in wet locations. Includes power LED.

Part







PARK SIDE

MALE PLUG Attaches to pedestal

receptacle or cordset



15A 125V Straight-Blade

RV SIDE

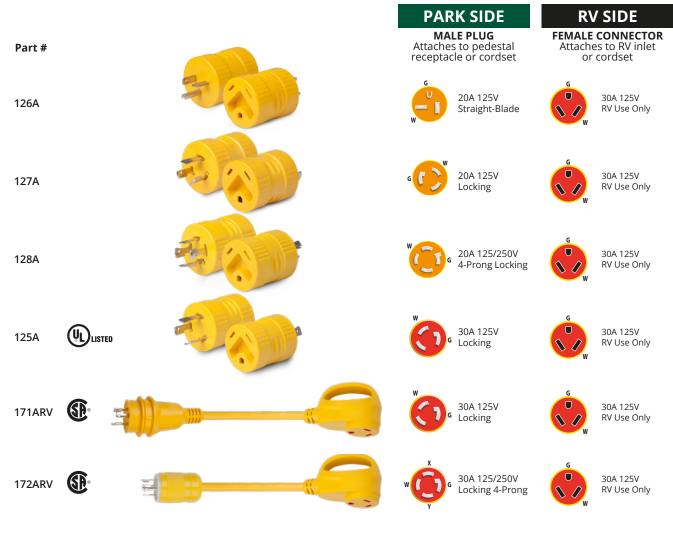
FEMALE SIDE Attaches to RV inlet or cordset



30A 125V Locking

Generator Adapters

ParkPower® RV generator adapters allow you to connect a standard RV cordset to different types of electrical receptacles on portable generators. We offer a variety of RV generator adapters, so you can stay connected when power is needed most.



"Y" Adapter

Part



PARK SIDE

MALE PLUG

Attaches to pedestal

receptacle or cordset

RV SIDE

FEMALE SIDE Attaches to RV inlet or cordset







30A 125V 2-Pole, 3-Wire RV Use Only

RV SIDE

FEMALE CONNECTOR

Attaches to RV inlet

or cordset



Dogbone Adapters

Extra wide grip handle and 10/3 outdoor use hard-service cable.

Part

1530ARV



5030ARV



PARK SIDE

MALE PLUG Attaches to pedestal

receptacle or cordset



15A 125V Straight-Blade



30A 125V RV Use Only



50A 125/250V 3-Pole, 4-Wire



30A 125V RV Use Only

Right Angle Cordsets and Adapters

Convert your existing 30A or 50A detachable power cord from a straight connection to a right angle connection. Right angle detachable connections provide minimal cordset protrusion from inlets for more clearance in tight RV spaces and reduces strain at the inlet connection. The GripLock handle design allows easy hook-up and correct blade alignment with the inlet, even in darkness.

PARK SIDE

MALE PLUG Attaches to pedestal

Attaches to pedestal receptacle or cordset



RV SIDE

FEMALE CONNECTOR Attaches to RV inlet or cordset



30A 125V Locking w/ Sealing Collar System



Part #

1RPCRV

(30 amp)





30A 125V 2-Pole, 3-Wire RV Use Only



30A 125V Locking





Replacement Plugs & Connectors





Replacement Plug

- Designed for use with 10 gauge, 30 amp RV cable
- Meets NEMA standard TT-30P 30MPRV





Replacement Connector

- Designed for use with 10 gauge, 30 amp RV cable
- Meets NEMA standard TT-30R

30FCRV





Plugs & Connectors



Female Connector

305CRV



Generator Male Plug

Twist Lock30AGENP



Connector Cover Kit

Weather resistant cover
 305CRV.VPK



Weatherproof Cover w/ Threaded Sealing Ring

Use with 305CRV103RV



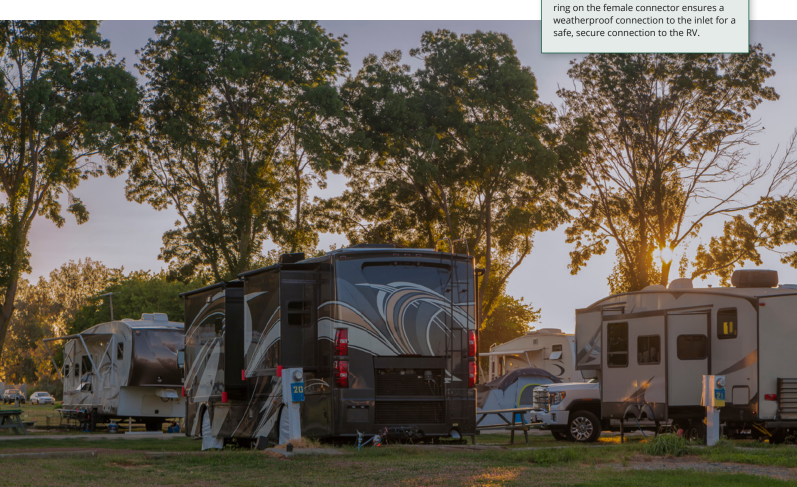
Weatherproof Cover w/ Easy Lock™ Sealing Ring

 Use with 5266CR and 5366CR plugs 103ELRV

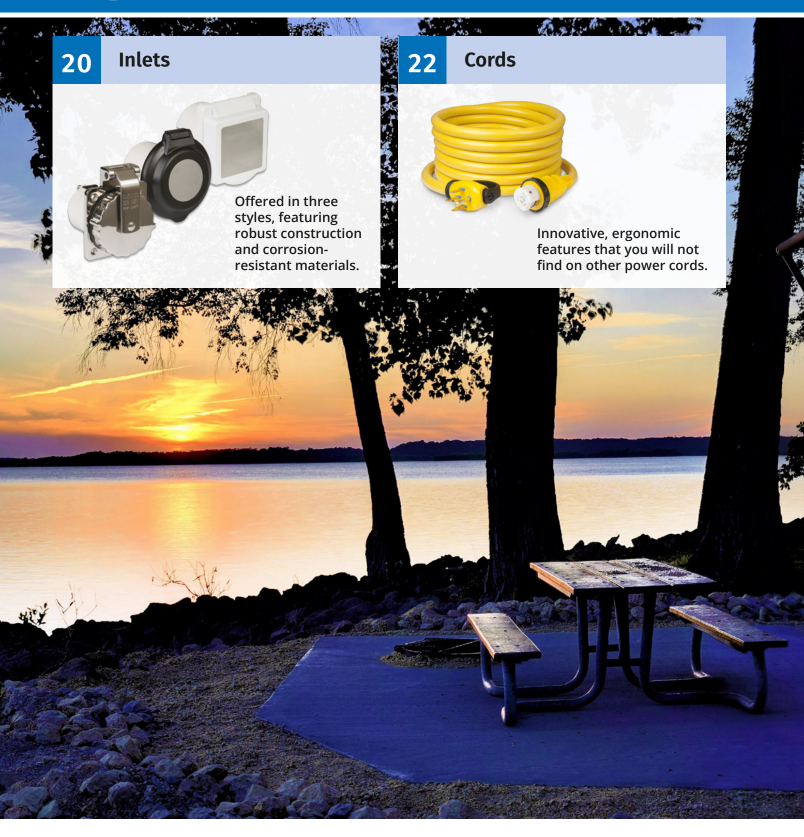
TECH tip

Weatherproof Protection

ParkPower® recommends using a weatherproof cover when replacing any male plug or female connector. A weatherproof cover protects the cord and the plug or connector from moisture and other environmental hazards. This increases the longevity of the cord while also allowing a threaded ring to be used with the female connector. The threaded ring on the female connector ensures a weatherproof connection to the inlet for a safe secure connection to the PM.



50A DETACHABLE POWER



50A DETACHABLE POWER







50 Amp 125/250V Power Inlets 🦃 🗓 เเราะย









Power Inlet

• White with Stainless Steel Trim 6353ELRV 6353ELCB cap & bezel



Power Inlet

• Black with Stainless Steel Trim 6353ELRV.BLK



Contour Power Inlet

· White with Stainless Steel Trim 6344EL-BRV



Contour Power Inlet

• Black with Stainless Steel Trim 6344EL-BRV.BLK



Stainless Steel Power Inlet

• Cast 316 Stainless Steel 6373EL-BRV



Replacement Interior

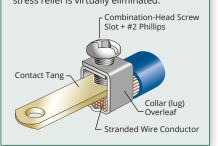
• Fits 50A 125/250V Easy Lock 4-wire stainless steel or standard inlets manufactured after 8-1-93

6373ELMB

TECH tip

Exclusive Perma-Lock™ Terminal Tightening

As the screw goes down, the collar locks up: As the terminal screw tightens down on the contact tang, it compresses the wire underneath the tang, causing the screw to exert an upwards lift on the collar overleaf. This lifting action "locks up" the screw's threads. Heat cycling and vibration cannot loosen the screw, and stress relief is virtually eliminated.







Establishing a quick hook up

ParkPower® makes hooking up your RV's electrical service much easier. The ParkPower detachable power system uses the same rugged components developed for marine use. At the core is the ParkPower inlet and connector with weatherproof cover. After installing the inlet on the side of the RV, the original power cord that came with the RV can be modified by installing the connector and cover on the severed end. Detachable power allows you to use a variety of power cords and adapters to make hook-up easier. All components are of the highest quality construction and are built to give years of service. ParkPower stands behind our electrical products with a 5 year warranty. Easy to follow installation instructions make conversion to detachable power a snap.

50 Amp Conversion Kit

Converts 50A hard wired RV power hook-up to detachable power hook-up.

- Includes everything needed to complete the conversion:
- 6344EL-BRV 50A contoured power inlet
- 6364CRV 50A female connector (installs to RV power cord)
- 7715CRV weatherproof cover with threaded ring
- Mounting adapters and gaskets
- Electrical box
- · Easy to install
- Easy Lock™ system
- High quality corrosion resistant construction
- Circular metal ring covers the opening left by the removal of the access port door
- Strain relief
- · Easy to follow installation instructions

50ARVKIT kit with white inlet
50ARVKIT.BLK kit with black inlet and rings





50 Amp Go Anywhere™ Kit

Kit containing two adapters that allow detachable power users the flexibility to connect to the most common power pedestals.

- 50A users can connect to 15A and 30A pedestals.
- Includes 3050ARV straight-blade adapter and S15-504RV generator adapter
 50GOA





Cordsets

All ParkPower® cordsets are made of the highest quality construction with features you won't find on other power cords.

- Watertight molded plug and connector for safety and durability
- Heavy duty, super flexible marine-grade cable (30 amp 10 gauge, 50 amp 6 gauge)
- All models include a standard threaded ring for hook-up to ordinary threaded inlets
- · Durable, bend resistant contacts
- Power Indicator Light: RV side connector features a molded-in LED light. When it glows red, you know you have power to the RV.
- Contour Grip with Thumbprint Locator: Both plug and connector ends are molded to fit the contour of your hand. When the thumbprint is in the 11 o'clock position, the blades line up for easy connection.
- Swivel Head Handle: Large Grip Swivel handle allows box cover to close. Keeps hand away from dangerous high voltage contacts. Easier to insert and remove electrical plug. Meets and exceeds rigorous UL testing standards.
- ParkPower's Easy Lock™ system: quickly locks the cord set to the inlet in just 1/8 of a turn. The tabs on the locking ring lock into the inlet for a positive watertight hookup.

The exclusive locking tabs engage slots built into all ParkPower inlets. (sold separately)



6152SPPRV-25

Length	Color	Pkg	Part #
50 Am	p Cordse	ts (4-Wire)	
25 ft	yellow	box	6152SPPRV-25
36 ft	yellow	box	6152SPPRV-35
50 ft	yellow	box	6152SPPRV-50













PARK SIDE

50A 125/250V 3-Pole, 4-Wire





Easy Lock™ System



Contoured Grip





swivel handle





Adapters

Pigtail Adapters

These adapters are equipped with covers and sealing collars (where indicated), and are for use in wet locations.

Part # LED Power-on indicator and thumbgrip locator 150SPPRV LED Power-on indicator and thumbgrip locator **(1)** 124ARV LED Power-on indicator and thumbgrip locator 124ARV-25 (25 ft) swivel handle

PARK SIDE

MALE PLUG Attaches to pedestal receptacle or cordset



15A 125V Straight-Blade w/ Locking Screw



or cordset 50A 125/250V

3-Pole, 4-Wire

Locking

RV SIDE

FEMALE CONNECTOR

Attaches to RV inlet



2-Pole, 3-Wire RV Use Only



50A 125/250V 3-Pole, 4-Wire Locking



30A 125V 2-Pole, 3-Wire RV Use Only



50A 125/250V 3-Pole, 4-Wire Locking

Generator Adapters

ParkPower® RV generator adapters allow you to connect a standard RV cordset to different types of electrical receptacles on portable generators. We offer a variety of RV generator adapters, so you can stay connected when power is needed most.



Dogbone Adapters

Extra wide grip handle and 10/3 outdoor use hard-service cable.



PARK SIDE

MALE PLUG Attaches to pedestal receptacle or cordset



15A 125V Straight-Blade



RV SIDE

FEMALE CONNECTOR

Attaches to RV inlet

50A 125/250V 3-Pole, 4-Wire



30A 125V 2-Pole, 3-Wire RV Use Only



50A 125/250V 3-Pole, 4-Wire



Right Angle Cordsets and Adapters

Convert your existing 30A or 50A detachable power cord from a straight connection to a right angle connection. Right angle detachable connections provide minimal cordset protrusion from inlets for more clearance in tight RV spaces and reduces strain at the inlet connection. The GripLock handle design allows easy hook-up and correct blade alignment with the inlet, even in darkness.



Replacement Plugs & Connectors





Replacement Plug

- Designed for use with 6 gauge, 50 amp RV cable
- Meets NEMA standard 14-50P
 50MPRV



Replacement Connector

- Designed for use with 6 gauge, 50 amp RV cable
- Meets NEMA standard 14-50R
 50FCRV

Plugs & Connectors

5 YEAR WARRANTY



Female Connector

3 pole, 4 wire
 6364CRV



Connector Cover Kit

Weather resistant cover
 6364CRV.VPK



Weatherproof Cover w/ Threaded Sealing Ring

Use with 6364CRV7715CRV



Weatherproof Cover w/ Easy Lock™ Sealing Ring

• Use with 6364CRV

7715ELRV

TECH tip

Weatherproof Protection

ParkPower® recommends using a weatherproof cover when replacing any male plug or female connector. A weatherproof cover protects the cord and the plug or connector from moisture and other environmental hazards. This increases the longevity of the cord while also allowing a threaded ring to be used with the female connector. The threaded ring on the female connector ensures a weatherproof connection to the inlet for a safe, secure connection to the RV.



15/20A DETACHABLE POWER



15/20A DETACHABLE POWER



15A & 20A 125V Power Inlets



15 Amp Power Inlet

• UV resistant housing and cap

150BBI.RV 150BBIW.RV

black white





UV resistant housing and cap

200BBI.RV black

200BBI.RV black 200BBIW.RV white





5 YEAR WARRANTY

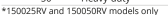




15A Marine Grade Extension Cords

- Marine grade SJTOW cable
- Clear ends with lighted female end for visual power indication on 14/3 models
- Female end contains slide button lock for protection against cable disconnection*
- Slide button lock compatible with all other manufacturers' products*
- ETL certified to UL standards

Cable	Length	Description	Part #		
1.4/2	25'	Locking and Lighted	150025RV		
14/3	50'	Locking and Lighted	150050RV		
12/3	25'	Heavy-duty	151225RV		
12/3	50'	Heavy-duty	151250RV		
14-000-014 14-00-014 14 1					







Adapters

Dogbone Adapters

Extra wide grip handle and 10/3 outdoor use hard-service cable.



3015ARV



PARK SIDE

MALE PLUG Attaches to pedestal receptacle or cordset



30A 125V 2-Pole, 3-Wire RV Use Only

RV SIDE

FEMALE CONNECTOR Attaches to RV inlet or cordset



15A 125V Straight-Blade

Plugs & Connectors



Female Connector

 Straight blade 5269CR



Male Plug

• Straight blade 5266CR









Female Connector

· Straight blade 5369CR



Male Plug

• Straight blade

5366CR

DETACHABLE POWER ACCESSORIES





Plugs & Connectors



Sealing Collar w/ Threaded Ring

- Provides maximum moisture protection between cordset and adapter
- Use with 20, 30 & 50 amp locking systems

110R 20/30 amp **510R** 50 amp



Easy Lock™ Sealing Ring

• Use with 30 or 50 amp ParkPower inlets

100ELRV 30 amp **500ELRV** 50 amp



Threaded Sealing Ring

• Use with 30 or 50 amp systems

100R 30 amp500R 50 amp



SURGE PROTECTION

35 RV Smart Surge Protectors



Cost effective solutions to protect RV's and its contents from common electrical and surge protection problems. 36 EMS with Surge Protection



Protects your RV against voltage fluctuations, power surges and incorrectly wired park power.

38 EMS Extras



39 RV Adapters & Accessories



Progressive Industries

A little about Progressive Industries

The Progressive Industries story began in 1997 when a full-time RV-er determined there had to be a better way to provide electrical protection to the new generation of RV's that now included high-end electronic equipment. That vision lead him to several products that offer state-of-the-art, reliable electrical and surge protection for today's RV-ers. The company has grown and expanded its product line to include high quality, innovative electrical adapters and connectors for RV's.

SURGE PROTECTION





Which Progressive Industries product is best for your Recreational Vehicle?

	Portable					Portable EMS		Hardwired EMS				
									/30C			1W50
Benefits and Features	PSK-30	PSK-50	SSP-30X	SSP-50X	SSP-30XL	SSP-50XL	EMS-PT30X	EMS-PT50X	EMS-HW30C	EMS-HW50C	EMS-LCHW30	EMS-LCHW50
Over/under Voltage Protection							~	•	~	•	•	~
Open Ground, Open Neutral & Reverse Polarity Detection	~	~	~	~	~	~	~	~	~	~	~	~
Open Ground, Open Neutral & Reverse Polarity Protection							~	•	~	•	~	•
Accidental 240V Protection							~	~	~	~	~	~
Miswired Pedestal Indication	~	•	~	•	~	•	~	~	~	~	~	~
Surge Failure Indicator	~	~	~	~	~	~	~	~	~	~	~	~
Current Indication							~	~	~	~	~	~
Previous Error Code							~	~	~	~	~	~
A/C Frequency Protection							~	~	~	~	~	•
Time Delay							~	~	~	~	~	~
Adjustable Time Delay									~	•	~	•
Built-in Display							~	~			~	~
Remote Display									~	~		
Field Serviceable									~	V	~	~
Weather Resistant	~	~	~	~	~	~	~	~				
Brighter 3-color LED Indicators	~	~	~	~	~	~						
Locking Bracket					~	~	~	~				
Rugged Pull Handle	~	V	~	V	~	~	~	~				
Tough Lexan Housing					~	~	~	~				
All Weather Shield Assembly					~	~	~	~				
Designed for Outdoor Use	~	~	~	~	~	~	~	~				
UL Certified					~	~			~	~	~	~
Meets CSA standards					~	~			~	~	~	~
Electrical Rating	120V, 30A 3,600W	120/240V, 50A 12,000W	120V 3,600W	120/240V 12,000W	120V 3,600W	120/240V 12,000W	120V, 30A 3,600W	240V, 50A 12,000W	120V, 30A 3,600W	240V, 50A 12,000W	120V, 30A 3,600W	240V, 50A 12,000W
Surge Suppression Joules	1,100J	2,030J	825J	1,650J	825J	1,650J	1,790J	3,580J	1,790J	3,580J	1,790J	3,580J
Lifetime Warranty	~	~	~	~	~	~	~	~	~	~	~	~

A few other things you should know...

- Progressive Industries surge protection products are intended for Recreational Vehicles use only.
- Product Comparisons are provided for informational purposes only. Although every reasonable effort has been made to represent current and accurate data Progressive Industries make no guarantee of any kind and cannot be held liable for any outdated or incorrect information. Data current as of 1/1/2017 v2.

RV Smart Surge Protectors

Portable Surge Protectors

Progressive Industries' portable Smart Surge Protectors (SSP) offer a cost effective solution to detect and protect customers from poor and/or unsafe electrical conditions such as: open ground, open neutral and reverse polarity. In addition, SSP's are designed to protect RV electronics from power surges by absorbing the surge and indicating the product has been compromised. Green LED indicator light off indicates a warning that product service is required.

Product features

- Open ground, open neutral & reverse polarity detection
- · Mis-wired pedestal indication
- · Surge failure indicator
- · Brighter 3-color LED indicators
- · Rugged pull handle
- · Weather resistant/designed for outdoor use
- · Lifetime warranty*







SSP-50X

Portable Surge Protectors with Splash-up Guard

Same great features as our standard portable surge protectors (above) but with protective cover and other additional features.

Product features

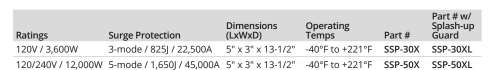
- · Tough Lexan housing
- · Cable splash-up guard
- Higher rated wire (6) AWG (SSP-50XL models only)
- UL listed
- Tested by UL to CSA standards
- · Security locking bracket
- · All weather shield assembly
- Open ground, open neutral & reverse polarity detection
- · Mis-wired pedestal indication
- · Surge failure indicator
- Brighter 3-color LED indicators
- Rugged pull handle
- · Weather resistant/designed for outdoor use
- Lifetime warranty*







SSP-50XL





^{*}Lifetime Warranty does not include All Weather Shield Assembly

EMS with Surge Protectors

Progressive Industries' portable Electrical Management System (EMS) protects your RV from incorrectly wired shore power, voltage fluctuations and numerous other problems that can cause damage to RV electronics.

Product features

- Over/under voltage protection
- Open ground, open neutral & reverse polarity detection and protection
- · Surge failure indicator
- Current indication
- Previous error code (PE)
- A/C frequency protection
- · Time delay (136 seconds)
- · Built-in scrolling digital display
- · Weather resistant/designed for outdoor use
- · Lifetime warranty*

New Features Include:

- · All weather shield assembly
- · Rugged pull handle
- · Security locking bracket
- · Tough Lexan housing
- Higher rated wire 6 AWG (SSP-50XL models only)







EMS-PT50X

Ratings	Surge Protection	Dimensions (LxWxD)	Operating Temps	Part #
120V	1,790J	18-1/4" x 6-1/4" x 6-1/8"	-40°F to +221°F	EMS-PT30X
120/240V	3,580	18-1/4" x 6-1/4" x 6-1/8"	-40°F to +221°F	EMS-PT50X

^{*}Lifetime Warranty does not include All Weather Shield Assembly



TECH tip

Do you have Hot Skin?

Hot Skin condition is what causes a tingle when you touch the doorknob or metal steps of an RV while standing on the ground. To avoid this condition you need to make sure the frame and body of your RV is never electrified due to poor maintenance, bad connections or a hot ground in a power plug. This can happen when a campsite pedestal outlet is defective (unbeknownst to you) or if you're using an improperly wired extension cord. A sure fire way to prevent Hot Skin and protect your RV is to use a Progressive Industries RV Surge and Electrical Protector. Call us and we'll help you find the right one for your RV.



Portable Surge Protector Kits

progressive

Portable surge protector kits contain a separate receptacle tester to detect wiring faults at the pedestal and surge module to attach to the detachable power cord. Separating the two functions reduces the size of the product while increasing protection from inclement weather.

- Kit contains Receptacle Tester and Surge Module (components available separately)
- Tests the following with a single indicator:
 - Open Ground, Open Neutral, Open Hot
 - Hot/Neutral Reversed, Hot/Ground Reversed
- · Surge module ratings:
 - 30A: 22,500A max spike / 1,100 joules
 - 50A: 45,000A max spike / 2,030 joules
- · Surge module contains surge protection indicator alerting user when depleted

PSK-30 30A PSK-50 50A





RV Receptacle Testers

Receptacle testers detect wiring faults at the pedestal, including open ground, open neutral, open hot, hot/neutral reversed and hot/ground reversed.

- Tests the following with a single indicator:
 - Open Ground, Open Neutral, Open Hot
 - Hot/Neutral Reversed, Hot/Ground Reversed
- · Includes swivel handle for easy removal from the pedestal

RRT-30 30A RRT-50 50A



RV Surge Modules

Surge modules attach to the detachable power cord to provide surge protection. The compact size increases protection from inclement weather.

- · Surge module ratings:
 - 30A: 22,500A max spike / 1,100 joules
 - 50A: 45,000A max spike / 2,030 joules
- · Contains surge protection indicator alerting user when depleted

RSM-30 30A RSM-50 50A



Hardwired Electrical Management Systems

Progressive Industries' Hardwired Electrical Management Systems (EMS) provide full RV protection against all adverse power conditions. You will feel secure with multi-mode surge, voltage, polarity and lost/open neutral protection. Each unit includes a digital display, scrolling continuously through the power source information: Voltage(s), current, frequency, error code, and previous error code (if applicable). Replacement parts are simply plug-and-play, making repairs quick and easy. As with our portable models, the computer is driven by

Product features

· Over/Under voltage protection

state of the art microprocessors.

- Open ground, open neutral & reverse polarity protection
- High and low voltage protection (Low <104, High 132>)
- · Mis-wired pedestal indication
- · Surge failure indicator
- Current indication
- · Previous error code
- · A/C frequency protection
- (2) Adjustable time delay settings
- Remote digital display (HW50C & HW30C models only)
- Built-in digital display (LCHW50 & LCHW30 models only)
- · Field serviceable
- · UL listed
- Tested by UL to CSA standards
- · Lifetime warranty



Remote Digital Display





EMS-HW50C EMS-HW30C

Built-in Digital Display





EMS-LCHW30

The EMS-HW & LCHW units are shipped with remote digital display, cable & extra hardware are tucked INSIDE the unit for safe shipping. Simply remove the lid to find other components.



Ratings	Surge Protection	Dimensions (LxWxD)	Operating Temps	Built-in Digital Display	Remote Digital Display
120V / 30A / 3,600W	3-mode / 1,790J / 44,000A	9" x 5" x 3"	-40°F to +221°F	EMS-LCHW30	EMS-HW30C
240V / 50A / 12,000W	5-mode / 3,580J / 88,000A	9" x 5" x 4"	-40°F to +221°F	EMS-LCHW50	EMS-HW50C



EMS Extras



EMS Bypass Switch Kit

The Progressive Industries EMS Bypass Switch enables users to go in to Bypass mode without opening the unit. For use with EMS-LCHW units only.

- Dimensions: 2-7/8" x 2-1/4" x 1-1/2"
- Cable: 44"
- · Some installation required

RBPSK



Extra EMS-Remote Digital Display

The Progressive Industries EMS-RDS allows user the option to add an additional digital remote. For EMS-HW units only.

- 14' & 3' data link cables included
- · Lifetime warranty

EMS-RDS

RV Adapters & Accessories

Progressive Industries



Resettable Circuit Breaker Adapter

50A RV male to (2) 15A female resettable circuit breaker adapter provides 2 resettable 15A receptacles from a 50A pedestal. This adapter is designed for 30A RV users that do not want to draw additional power from their 30A or 15A service which may trip breakers at the pedestal. Each 15A receptacle is wired independently to an illuminated circuit breaker making it the safest and easiest to use solution for additional 15A power. The compact design allows the electrical box to close and makes it optimal for use with power strips and extension cords. CBA-5015



RV 50 Amp Extension Plug

Progressive Industries' 50 Amp pedestal receptacle Extension Plug allows your surge protector to hang vertically when plugged in to the pedestal.

- Nickel-plated contacts
- Made of high heat, impact-resistant Valox plastic
- · User attachable
- · Designed for outdoor use
- 1-year warranty

50AXP



Part #	Page	Part #	Page	Part #	Page	Part #	Page
100ELRV	31	25GENC	13	50GENC	13	EMS-HW50C	38
100R	31	25SPP.RV	12	50GOA	21	EMS-LCHW30	38
103ELRV	17	3015ARV	29	50MPRV	24	EMS-LCHW50	38
103RV	17	301ELCB	10	50SPP.RV	12	EMS-PT30X	36
110R	31	301ELRV	10	510R	31	EMS-PT50X	36
125A	14	301ELRV.BLK	10	5266CR	29	EMS-RDS	38
126A	14	303SSEL-BRV	10	5269CR	29	PSK-30	37
127A	14	304EL-BRV	10	5366CR	29	PSK-50	37
128A	14	304EL-BRV.BLK	10	5369CR	29	RBPSK	38
12GENC	13	3050ARV	23	6152SPPRV-25	22	RRT-30	37
150025RV	29	305CRMB	10	6152SPPRV-25	22	RRT-50	37
150050RV	29	305CRV	17	6152SPPRV-35	22	RSM-30	37
150BBI.RV	28	305CRV.VPK	17	6152SPPRV-50	22	RSM-50	37
150BBIW.RV	28	30AGENP	17	6344EL-BRV	20	S15-30RV	14
151225RV	29	30FCRV	16	6344EL-BRV.BLK	20	SSP-30X	35
151250RV	29	30GOA	11	6353ELCB	20	SSP-30X	35
1530ARV	15	30MPRV	16	6353ELRV	20	SSP-30XL	35
1550ARV	23	30RPC50RV	24	6353ELRV.BLK	20	SSP-30XL	35
171ARV	14	30RPCRV	15	6364CRV	25	SSP-50X	35
172ARV	14	30SPP.RV	12	6364CRV.VPK	25	SSP-50XL	35
173ARV	23	36SPP.RV	12	6373EL-BRV	20		
174ARV	23	500ELRV	31	6373ELMB	20		
1RPC50RV	24	500R	31	7715CRV	25		
1RPCRV	15	5030ARV	15	7715ELRV	25		
200BBI.RV	28	50AXP	39	CBA-5015	39		
200BBIW.RV	28	50FCRV	24	EMS-HW30C	38		





United States

N85W12545 Westbrook Crossing Menomonee Falls, WI 53051 USA p 800.307.6702 f 800.799.3779

New Zealand

42 Apollo Drive Rosedale, Auckland 0632 New Zealand p +64.9.415.7261 f +64.9.415.9327

The Netherlands

Snijdersbergweg 93 1105 AN Amsterdam The Netherlands p +31(0)20 34 22 100 f +31(0)20 69 71 006

Tech.marinco@navicogroup.com tech.progressive@navicogroup.com

© 2024 Navico Group. All Rights Reserved. Navico Group is a division of Brunswick Corporation

 ${
m @Reg.~U.S.~Pat.~\&~Tm.~Off,}$ and ${
m ^{10}}$ common law marks. Visit www.navico.com/intellectual-property to review the global trademark rights and accreditations for Navico Group and other entities.

Unauthorized copying or reproduction is a violation of applicable laws.

NG-155-CAT-1224