





ABOUT OUR COMPANY

SmartPlug Systems is a privately held manufacturing firm specializing in power delivery systems. It was founded in 2007 and is located in Seattle, WA. Its flagship product, the SmartPlug, is a patented device positioned to replace the current power delivery system for Boats, RV's and a variety of specialty vehicles and miscellaneous industrial applications. SmartPlug Systems 2500 Westlake Avenue North, Suite G Seattle, WA 98109-2262 Phone - (206) 285-2990 Fax - (206) 285-2981 info@smartplug.com www.SmartPlug.com





OUR COMMITMENT TO OUR CUSTOMERS

SAFE Reduces Overheating Reduced Fire Risk Increases Peace of Mind

SIMPLE Self-Aligning One Handed Operation Fail Safe



Proudly made in the USA

SECURE

Four Locking Features Strong, Stable Connection Cover Engages Plug

OUR VISION

To improve industry safety and performance standards for recreational and commercial marine power delivery systems.

CATALOG CONTENTS

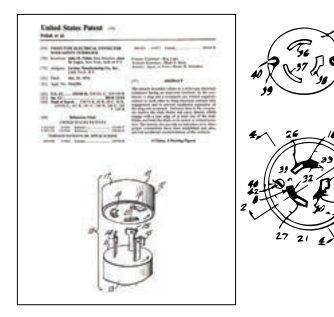
- 2 About Our Company
- 4 5 Old Technology
 - 6 Why SmartPlug
 - 7 Connector Installation
- 8 9 Cordset Features & Reverse Polarity
- 10 11 Cordsets
 - 12 US 30 Amp
 - 13 US 50 Amp
- 14 -15 EURO 16 Amp
- 16 17 EURO 32 Amp
- 18 19 Data Ports & Accessories
 - 20 Service Kits
 - 21 Receptacle Adapters
 - 22 Durable & Weather Resistant
 - 23 Testimonials

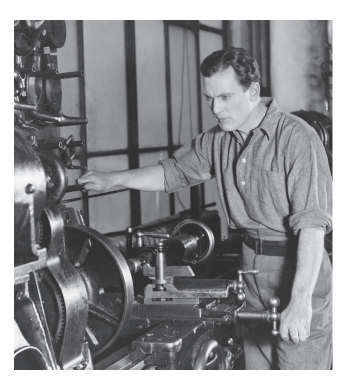
LEGACY DESIGN

Contrary to popular belief, the #1 cause of shore power failure and fires is not electrical shorting, but rather overheating caused by poor electrical conductivity.

DID YOU KNOW?

Shore power delivery systems have remained virtually unchanged since they first came out in 1938.





THE PROBLEM WITH THE ORIGINAL SYSTEM

The shape of electrical pins allows for very little contact area, and the pins themselves are also largely responsible for bearing any physical stress placed on the cord (from constant movement of the boat, someone tripping on the cord, etc.) This results in the pins working loose, further lessening the precious little contact area they had to begin with. Furthermore, such loose connections allow for moisture intrusion and ultimately corrosion of the pins. Arcing occurs and the connection heats up, scorches, and in some cases, catches fire. Because the current draw is unchanged, all of this happens long before a breaker or a GFCI can cut the power. Additionally, the old design can be very difficult to use in low light or hard-to-reach scenarios since the "L" shaped pin must first be located and then oriented before connection.

THE PROBLEM NOT ENOUGH METAL TO METAL CONTACT AREA

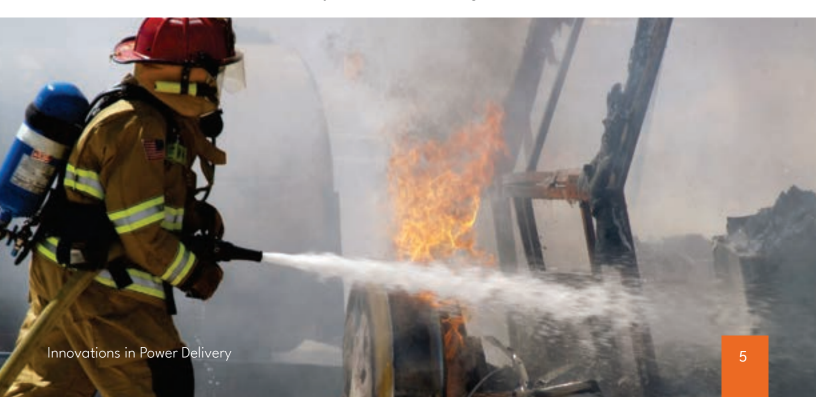




TWIST-TYPE PRODUCTS DESIGN FLAWS

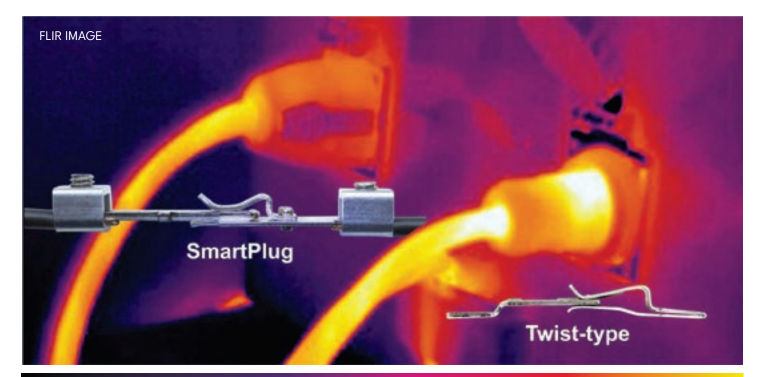


- Curved Electrical Pin & Clips / Difficult to Align / Limited Contact Area Pin contact affected by cord weight & movement / Reduces contact area / Creates heat.
- Visible Gap Between Body of Plug & Inlet Housing Allows moisture intrusion which creates corrosion, arcing & heat buildup.
- Not Weather Proof Legacy Design Does Not Include Gasket Systems Results in corrosion which is a major cause of overheating.





SAFER - MORE METAL CONTACT REDUCES OVERHEATING



Cooler

Hotter



RETROFIT CONNECTOR INSTALLATION

EASY STEPS TO SAFETY

STEP 1

CUT OFF YOUR PLUG HEAD



STEP 2

STRIP AND PREPARE WIRE

STEP 3

ATTACH WIRES TO PLUG HEAD



STEP 4

ASSEMBLE PLUG HEAD AND GASKET

NO TWISTING! SELF CLEANING PUSH-IN DESIGN









STAINLESS STEEL INLET 316 cast stainless steel for maximum corrosion resistance.



NON-METALLIC INLETS Produced with UV resistant materials.

INLET & CONNECTOR FEATURES

One red and one blue LED light for Safe/Unsafe Electrical Power Indication under Reverse Polarity Conditions.

LOCKING FEATURES -

Dual 316 SS side locking levers snap into sides of inlet housing.

WATERPROOF

On piece PVC overmolded cord seal to keep water out. (only on factory cordsets)

CONNECTOR BODY SHAPE

Sleeve design fits snugly within inlet, removing all tension from pins & clips. Easy one-handed insertion.

WEATHERPROOF

Face gasket seals. Now IP56 rated.

INLET CASE CONSTRUCTION

316 cast stainless steel for maximum corrosion resistance. Also offered in non-metallic high strength UV resistant material.

ELECTRICAL PINS -

Straight pins with 27X more surface area. No twisting required!

WEATHERPROOF

Superior gasket seals against inlet sleeve to eliminate dirt and moisture exposure on electrical pins.

EASE OF USE -

Unique plug body shape only goes in the correct way. Easy to orient with no misalignment - even in the dark! Pushes straight in & locks automatically.

CORDSET FEATURES

The revolutionary SmartPlug cordsets replace old, outdated twist-type shore power cord. The unique SmartPlug cables minimize corrosion from the outdoor elements. Our Superflex cable combines flexibility and durability, and are easy to coil even in freezing weather.



REVERSE POLARITY





- Corrosion Resistant
- Heavy Duty Cable
- Stows Easily & Remains Flexible
- Coils Tightly Even In Freezing Weather



Reverse Polarity is a safety concern and can damage electrical components on the coach or trailer. This unsafe condition exists when the power coming from the pedestal is improperly wired. The issue has become enough of a concern that the New 2020 NFPA 70 National Electrical Code introduced language in the RV STD Article 551 to include a new section 551.40(D). This addition requires a reverse polarity device on all New Recreational Vehicles as of 7/1/2021.

New for 2021 is SmartPlug's Reverse Polarity Indicator System. On top of all SmartPlug coachside power cord connectors are two LED Indicator Lights, one blue and one red. When the SmartPlug is connected to a power source the lights will illuminate to indicate the status of a safe or unsafe condition. Our cordsets are weather-proof and easy to use, plus they ensure your family can safely enjoy their next adventure.



- Blue ON Red OFF: Normal power condition. OK TO PROCEED.
 - Blue ON Red ON: L1 and neutral are swapped in a reverse polarity condition. DISCONNECT CORDSET FROM POWER SOURCE AND IMMEDIATELY CONTACT MANAGEMENT.
 - Blue OFF Red ON: L1 and Ground are swapped in a DANGEROUS GROUND CONDITION. DISCONNECT CORDSET FROM POWER SOURCE AND IMMEDIATELY CONTACT MANAGEMENT.

Blue OFF Red OFF: No power condition. CHECK CONNECTION AND POWER.











roudly made in the USA

15 AMP

DESCRIPTION

This cord can be plugged into a standard household current and be the main cord for charging your vehicle.





15 AMP CORDSET WITH REVERSE POLARITY INDICATOR SYSTEM

15 Amp / 125VAC Cordset - 30 Amp SmartPlug Female Connector x 15 Amp STD Male Wall Plug

PART NUMBER	DESCRIPTION	LENGTH	COLOR	VEHICLE SIDE	PARK SIDE
C15043	15 Amp / 125V Cordset - 30 Amp SmartPlug Female Connector and 15 Amp Male Wall Plug	4ft	Orange	30 Amp SmartPlug	15 Amp Wall Plug
C15253	15 Amp / 125V Cordset - 30 Amp SmartPlug Female Connector and 15 Amp Male Wall Plug	25ft	Orange	30 Amp SmartPlug	15 Amp Wall Plug
C15503	15 Amp / 125V Cordset - 30 Amp SmartPlug Female Connector and 15 Amp Male Wall Plug	50ft	Orange	30 Amp SmartPlug	15 Amp Wall Plug



30 AMP CORDSETS & INLET COMBOS

DESCRIPTION

This cord allows you to connect to a standard 30A Push-type park pedestal and a vehicle side SmartPlug 30A inlet.





Pull Handle

30 AMP CORDSET WITH REVERSE POLARITY INDICATOR SYSTEM

30 Amp 125V SmartPlug Female Connector x 30 Amp RV Male 3 Pin Park Side Connector

PART NUMBER	DESCRIPTION	LENGTH	COLOR	VEHICLE SIDE	PARK SIDE
	30 Amp / 125V / Female - RV Side and 30 Amp / 125V Male Park Side - 3 Pin Push-type Connector	30ft	Black	30 Amp SmartPlug	30 Amp Twist-type



30 AMP CORDSET WITH REVERSE POLARITY INDICATOR SYSTEM & INLET COMBOS

30 Amp 125V SmartPlug Female Connector x 30 Amp RV Male 3 Pin Park Side Connector &

30 Amp RV Male 3 Pin Park Side Connector & 30 Amp Male Inlet		CORD SPECIFICATIONS				INLET TYPE
PART NUMBER	DESCRIPTION	LENGTH	COLOR	VEHICLE SIDE	PARK SIDE	COLOR
R30303BM30NT	30 Amp / 125V / Inlet Male - Vehicle Side & Male Push-type Park Side 30' Cord	30ft	Black	30 Amp SmartPlug	30 Amp Push-type	Stainless Steel
R30303BM30PW	30 Amp / 125V / Inlet Male - Vehicle Side & Male Push-type Park Side 30' Cord	30ft	Black	30 Amp SmartPlug	30 Amp Push-type	White
R30303BM30PG	30 Amp / 125V / Inlet Male - Vehicle Side & Male Push-type Park Side 30' Cord	30ft	Black	30 Amp SmartPlug	30 Amp Push-type	Gray
R30303BM30PB	30 Amp / 125V / Inlet Male - Vehicle Side & Male Push-type Park Side 30' Cord	30ft	Black	30 Amp SmartPlug	30 Amp Push-type	Black

50 AMP CORDSET

DESCRIPTION

This cord allows you to connect to a standard 50A Push-type park pedestal and a vehicle side SmartPlug 50A inlet.





Pull Handle

50 AMP CORDSET WITH REVERSE POLARITY INDICATOR SYSTEM

50 Amp 125/250V SmartPlug Female Connector x 50 Amp 125/250V RV Male 4 Pin Park Side Connector

PART NUMBER	DESCRIPTION	LENGTH	COLOR	VEHICLE SIDE	PARK SIDE
R50304	50 Amp / 125V / 250V 4-Wire Cable Female SmartPlug Connector / Male Push-type Connector Park Side	30ft	Black	50 Amp SmartPlug	50 Amp Push-type

30 AMP - US

30 AMP INLETS

PART NUMBER	DESCRIPTION	MATERIAL	COLOR
BM3ONT	30 Amp / 125V Male Vehicle Inlet	Stainless Steel	Stainless
BM30PW	30 Amp / 125V Male Vehicle Inlet	Non-metallic	White
BM30PG	30 Amp / 125V Male Vehicle Inlet	Non-metallic	Gray
вмзорв	30 Amp / 125V Male Vehicle Inlet	Non-metallic	Black





30 AMP CONNECTOR

PART NUMBER	DESCRIPTION	MATERIAL	COLOR
BF30	30 Amp / 125V / SmartPlug Female Cord End Connector	Non-Metallic	Orange









30 AMP COMBO KITS

30 AMP COMBO KITS		INLET	
PART NUMBER	DESCRIPTION	MATERIAL	COLOR
B30ASSYNT	30 Amp / 125V Male Vehicle Inlet and Female Cord End Connector	Stainless Steel	Stainless
B30ASSYPW	30 Amp / 125V Male Vehicle Inlet and Female Cord End Connector	Non-Metallic	White
B30ASSYPG	30 Amp / 125V Male Vehicle Inlet and Female Cord End Connector	Non-Metallic	Gray
B30ASSYPB	30 Amp / 125V Male Vehicle Inlet and Female Cord End Connector	Non-Metallic	Black





50 AMP - US

50 AMP INLETS

PART NUMBER	DESCRIPTION	MATERIAL	COLOR
BM50S	50 Amp / 125V / 250V Male Vehicle Inlet	Stainless Steel	Stainless
BM50PW	50 Amp / 125V / 250V Male Vehicle Inlet	Non-metallic	White
BM50PG	50 Amp / 125V / 250V Male Vehicle Inlet	Non-metallic	Gray
BM50PB	50 Amp / 125V / 250V Male Vehicle Inlet	Non-metallic	Black





50 AMP CONNECTOR

PART NUMBER	DESCRIPTION	MATERIAL	COLOR
	50 Amp / 125V / 250V / SmartPlug Female Cord End Connector	Non-Metallic	Orange









50 AMP COMBO KITS INLET PART NUMBER DESCRIPTION MATERIAL COLOR 50 Amp / 125V / 250V Male Vehicle Inlet and **B50ASSY** Stainless Steel Stainless Female Cord End Connector **B50ASSYPW** 50 Amp / 125V / 250V Male Vehicle Inlet and Non-Metallic White Female Cord End Connector 50 Amp / 125V / 250V Male Vehicle Inlet and Non-Metallic Gray **B50ASSYPG** Female Cord End Connector 50 Amp / 125V / 250V Male Vehicle Inlet and **B50ASSYPB** Non-Metallic Black Female Cord End Connector

16 AMP - EURO



16 AMP INLETS

PART NUMBER	DESCRIPTION	MATERIAL	COLOR
BM16NT	16 Amp / 230V Male Vehicle Inlet	Stainless Steel	Stainless
BM16PW	16 Amp / 230V Male Vehicle Inlet	Non-Metallic	White
BM16PG	16 Amp / 230V Male Vehicle Inlet	Non-Metallic	Gray
BM16PB	16 Amp / 230V Male Vehicle Inlet	Non-Metallic	Black



New and improved cord seal. This new design is made for an easy installation for a water-tight connection. It provides superior anti-vibration support for a firm grip on the power cord.

*Available in Q3 2023



16 AMP CONNECTOR

PART NUMBER	DESCRIPTION	MATERIAL	COLOR
BF16	16 Amp / 230V SmartPlug Female Cord End Connector	Non-Metallic	Orange







16 AMP COMBO KITS		INLET		
PART NUMBER	DESCRIPTION	MATERIAL	COLOR	
B16ASSYNT	16 Amp / 230V Male Vehicle Inlet and Female Cord End Connector	Stainless Steel	Stainless	
B16ASSYPW	16 Amp / 230V Male Vehicle Inlet and Female Cord End Connector	Non-Metallic	White	
B16ASSYPG	16 Amp / 230V Male Vehicle Inlet and Female Cord End Connector	Non-Metallic	Gray	
B16ASSYPB	16 Amp / 230V Male Vehicle Inlet and Female Cord End Connector	Non-Metallic	Black	

DESCRIPTION

This cord allows you to connect to a European 16A SmartPlug inlet and attach your own connector to the park side end.



16 AMP HARMONIZED CORDS WITH REVERSE POLARITY INDICATOR SYSTEM

Single Configuration - 16 Amp / 230V Harmonized Cord -16 Amp SmartPlug Female Connector w/ Open End

PART NUMBER	DESCRIPTION	LENGTH	COLOR	VEHICLE SIDE	PARK SIDE
C16123	16 Amp / 230V Cord - 16 Amp SmartPlug Female Connector X Open End	12.5M	Orange	16 Amp SmartPlug	Open End
C16253	16 Amp / 230V Cord - 16 Amp SmartPlug Female Connector X Open End	25M	Orange	16 Amp SmartPlug	Open End

32 AMP - EURO



32 AMP INLETS

PART NUMBER	DESCRIPTION	MATERIAL	COLOR
BM32S	32 Amp / 230V Male Vehicle Inlet	Stainless Steel	Stainless
BM32PW	32 Amp / 230V Male Vehicle Inlet	Non-Metallic	White
BM32PG	32 Amp / 230V Male Vehicle Inlet	Non-Metallic	Gray
ВМЗ2РВ	32 Amp / 230V Male Vehicle Inlet	Non-Metallic	Black



New and improved cord seal. This new design is made for an easy installation for a water-tight connection. It provides superior anti-vibration support for a firm grip on the power cord. *Available in Q3 2023



32 AMP CONNECTOR

PART NUMBER	DESCRIPTION	MATERIAL	COLOR
BF32	32 Amp / 230V SmartPlug Female Cord End Connector	Non-Metallic	Orange







AMD COMBO KITS

32 AMP COMBO KITS		INLET	
PART NUMBER	DESCRIPTION	MATERIAL	COLOR
B32ASSY	32 Amp / 230V Male Vehicle Inlet and Female Cord End Connector	Stainless Steel	Stainless
B32ASSYPW	32 Amp / 230V Male Vehicle Inlet and Female Cord End Connector	Non-Metallic	White
B32ASSYPG	32 Amp / 230V Male Vehicle Inlet and Female Cord End Connector	Non-Metallic	Gray
B32ASSYPB	32 Amp / 230V Male Vehicle Inlet and Female Cord End Connector	Non-Metallic	Black

DESCRIPTION

This cord allows you to connect to a European 32A SmartPlug inlet and attach your own connector to the park side end.



32 AMP HARMONIZED CORDS WITH REVERSE POLARITY INDICATOR SYSTEM

Single Configuration - 32 Amp / 230V Harmonized Cord -32 Amp SmartPlug Female Connector X Open End

PART NUMBER	DESCRIPTION	LENGTH	COLOR	VEHICLE SIDE	PARK SIDE
C32153	32 Amp / 230V Cord - 32 Amp SmartPlug Female Connector X Open End	15M	Orange	32 Amp SmartPlug	Open End
C32253	32 Amp / 230V Cord - 32 Amp SmartPlug Female Connector X Open End	25M	Orange	32 Amp SmartPlug	Open End

DATA PORTS PHONE / TV / CABLE / INTERNET



The SmartPlug Data Port products are the perfect complement to our shore power inlets. They are available in coax cable, ethernet, HDMI, USB-C, USB-A and mixed combinations.

All single Data Port inlets are supplied with one connector and one blank insert.

SINGLE DATA PORT DESIGN

PART NUMBER	DESCRIPTION	MATERIAL	COLOR
BDCOAX	Single - TV / Internet Connector - Stainless Steel	Stainless Steel	Stainless
BDCOAXPB	Single - TV / Internet Connector	Non-Metallic	Black
BDCOAXPG	Single - TV / Internet Connector	Non-Metallic	Gray
BDCOAXPW	Single - TV / Internet Connector	Non-Metallic	White
BDUSBC	Single - USB-C Connector - Stainless Steel	Stainless Steel	Stainless
BDUSBCPB	Single - USB-C Connector	Non-Metallic	Black
BDUSBCPG	Single - USB-C Connector	Non-Metallic	Gray
BDUSBCPW	Single - USB-C Connector	Non-Metallic	White
BDUSBA	Single - USB-A Connector - Stainless Steel	Stainless Steel	Stainless
BDUSBAPB	Single - USB-A Connector	Non-Metallic	Black
BDUSBAPG	Single - USB-A Connector	Non-Metallic	Gray
BDUSBAPW	Single - USB-A Connector	Non-Metallic	White
BDHDMI	Single - HDMI Connector - Stainless Steel	Stainless Steel	Stainless
BDHDMIPB	Single - HDMI Connector	Non-Metallic	Black
BDHDMIPG	Single - HDMI Connector	Non-Metallic	Gray
BDHDMIPW	Single - HDMI Connector	Non-Metallic	White
BDETH	Single - Ethernet Cable Connector - Stainless Steel	Stainless Steel	Stainless
BDETHPB	Single - Ethernet Cable Connector	Non-Metallic	Black
BDETHPG	Single - Ethernet Cable Connector	Non-Metallic	Gray
BDETHPW	Single - Ethernet Cable Connector	Non-Metallic	White
BDBSS	Single - Blank & Open Port- Stainless Steel	Stainless Steel	Stainless
BDBPB	Single - Blank & Open Port	Non-Metallic	Black
BDBPG	Single - Blank & Open Port	Non-Metallic	Gray
BDBPW	Single - Blank & Open Port	Non-Metallic	White



NEW CONNECTOR PORTS

Build or expand your own Data Port inlet.

PART NUMBER	DESCRIPTION	MATERIAL	COLOR
KSJCOAX	Single - TV / Internet Connector Port	Non-Metallic	Black
KSJUSBC	Single - USB-C Connector Port	Non-Metallic	Black
KSJUSB	Single - USB-A Connector Port	Non-Metallic	Black
KSJHDMI	Single - HDMI Connector Port	Non-Metallic	Black
KSJETH	Single - Ethernet Cable Connector Port	Non-Metallic	Black



DATA PORTS PHONE / TV / CABLE / INTERNET

NEW DOUBLE DATA PORT DESIGN Cable / Cable / Cable / Cable / HDMI / HDMI / USB-A / USB-C / USB-C / Cable / Ethernet / Ethernet / Ethernet / HDMI USB-C USB-A USB-C USB-A USB-A USB-C USB-A Cable Ethernet HDMI USB-C USB-A ŞS Stainless Steel BDSSUUA BDCOAXCC BDSSCH BDSSCU BDSSCUA BDCOAXEC BDSSEH BDSSEU BDSSEUA BDSSHU BDSSHUA BDSSUAUA BDSSUU PB BDPBUUA **BDPBCC BDPBCH BDPBCU BDPBCUA BDPBEC** BDPBEH BDPBEU **BDPBEUA** BDPBHU **BDPBHUA BDPBUAUA** BDPBUU Black PG BDPGUU BDPGUUA BDCOAXCCPG **BDPGCH BDPGCU BDPGCUA BDPGEC BDPGEH** BDPGEU **BDPGEUA BDPGHU BDPGHUA BDPGUAUA** Gray PW BDPWCU **BDPWEH BDPWCC BDPWCH BDPWCUA BDPWEC** BDPWEU **BDPWEUA** BDPWHU BDPWUU BDPWHUA BDPWUAUA BDPWUUA White

ACCESSORIES



16, 30, 32 & 50 AMP - WEATHER CAP

The SmartPlug Weather Cap protects the SmartPlug shore power connectors from moisture when not in use. These weather resistant caps come with a convenient lanyard for tethering the cover to the cordset.

PART NUMBER

A1001



16, 30, 32 & 50 AMP CARRY BAG

The SmartPlug cordset bag provides a convenient way to transport and store your cordset. The cordset bag includes handles and a zipper for easy use.

PART NUMBER	FITS CORDS SETS
CB1001	16 Amp - 12.5 m, 25 m & 32 Amp - 25 m 30 Amp - 25 ft, 50 ft & 50 Amp - 25 ft



SERVICE KITS



SIDE LEVER KIT

SIDE LEVER KIT / REPLACEMENTS FOR ALL SMARTPLUG FEMALE CONNECTORS

PART NUMBER	DESCRIPTION
PKFO1	Side Lever Kit - Stainless Steel Levers, Pins And Springs To Fit All SmartPlug Connectors



MALE INLET CONNECTOR / ELECTRICAL

SERVICE KITS / FOR BM30, BM50, BM16, BM32, PRODUCTS

PART NUMBER	DESCRIPTION
РКМЗО	Service Kit - 30 Amp / 125V - SmartPlug BM30 Male Inlet
РКМ50	Service Kit - 50 Amp / 125V / 250V - SmartPlug BM50 Male Inlet
PKM16	Service Kit - 16 Amp / 230V - SmartPlug BM16 Male Inlet
PKM32	Service Kit - 32 Amp / 230V - SmartPlug BM32 Male Inlet

SmartPlug service kits provide all of the electrical components, hardware, and

Service Kit - 30 Amp / 125V - SmartPlug BF30 Female Connector

Service Kit - 16 Amp / 230V - SmartPlug BF16 Female Connector

Service Kit - 32 Amp / 230V - SmartPlug BF32 Female Connector

Service Kit - 50 Amp / 125V / 250V - SmartPlug BF50 Female Connector

gaskets required to replace or repair the SmartPlug products.

DESCRIPTION

FEMALE CONNECTOR / ELECTRICAL SERVICE KITS / FOR BF30, F50, BF16 & BF32 PRODUCTS

PART NUMBER

PKF30

PKF50

PKF16

PKF32

FEMALE CONNECTOR / GASKETS

S IIII

GASKET KITS / REPLACES GASKETS FOR BF30, BF50, BF16 & BF32 PRODUCTS

PART NUMBER	DESCRIPTION
PKF30G	Gasket Kit - 30 Amp / 125V - SmartPlug BF30 Female Connector
PKF50G	Gasket Kit - 50 Amp / 125V / 250V - SmartPlug BF50 Female Connector
PKF16G	Gasket Kit - 16 Amp / 230V - SmartPlug BF16 Female Connector
PKF32G	Gasket Kit - 32 Amp / 230V - SmartPlug BF32 Female Connector





MALE INLET / GASKETS

GASKET KIT / REPLACES GASKETS FOR BM30, BM50, BM16 & BM32 PRODUCTS

PART NUMBER	DESCRIPTION
PKMGKT	Gasket Kit - Fits All SmartPlug Male Including Stainless & Non-metallic Inlets

30 & 50 AMP RECEPTACLE ADAPTERS

RV / RECEPTACLE PRODUCTS

NOW ETL APPROVED! ONLY ETL APPROVED ADAPTERS IN THE INDUSTRY





DURABLE AND WEATHER RESISTANT

SMARTPLUG PRODUCTS ARE MADE TO LAST IN THE MOST EXTREME ENVIRONMENTS

SmartPlug Systems uses only the finest materials available in construction of it's products. All external metals are Marine-Grade 316 Stainless Steel, the electrical pins are nickel-plated brass for maximum conductivity. All plastics are UV and heat resistant.

Water intrusion leads to corrosion. Corrosion leads to electrical arcing and overheating. SmartPlug's weatherproof seals eliminate the possibility of water and moisture intrusion, ensuring a safe and dry connection. Now IP56 rated for even more waterproof conditions.





SmartPlug offeres a robust range of rugged products that are durable and water resistant. We use a large heavy-duty cord on all our products. Our inlets and connectors can take on the most extreme weather conditions to keep you going no matter where your adventures take you.

TESTIMONIALS

THEY SAID IT

"Just want to say what a delight it is to use SmartPlug. From the moment i picked it up, I appreciated it's heft and knew I was working with a quality product. I particularly appreciated the bright light feature as the first of my 24 Airstream hookups at AutoCamp Russian River was at night and the light came as a pleasant surprise. I also want to acknowledge its fool-proof design as there was no question as to how to plug it in. Thanks for providing a great product."

Mark Belhumeur General Manager AutoCamp Russian River

"Using SmartPlug provides me with the feeling of a rock solid connection, no fear of overheating and melting contacts, and the ease of plugging in. Disconnecting is easy, disconnect power, lift the cover, push in on the two tabs and pull the plug. From my personal use and experience of this product I can recommend any RV owner to switch to the SmartPlug, as so many boat owners have done. I wish the RV industry would change the existing twist plugs to a safe and sound system like this. The few more dollars are dollars well spent."

Hans

Extremely Satisfied Customer

"I have had the SmartPlug installed on my Airstream trailer for a year and a half and it has been as advertised. It is a heavier duty and better looking alternative to the standard shore power cord and connection. The cord is easy to handle and has an optional cover for the end of cord to prevent corrosion and dirt from getting into the connections.

It slides straight into the connection receptacle on the trailer and firmly locks into place without any twisting or turning a plastic collar. The end of the cord has a blue LED light to let you know when you are hooked to power.

I would recommend SmartPlug to anyone wanting to upgrade their power cord and connections."

Dave Schumann General Manger of Airstream Customer Relations, Retired

SIMPLE

SECURE





2500 Westlake Avenue North, Suite G Seattle, WA 98109-2262



Proudly made in the USA

info@smartplug.com

www.SmartPlug.com

206.285.2990

031523A