



Home Theatre
In-Wall PowerCenter™
15 Amp And 20 Amp Models

Owner's Manual

TABLE OF CONTENTS

	Page
Important Safety Information	i
Proper Grounding and Installation	iii
A Note from The Head Monster	1
Monster's Patented Clean Power™ Stages	2
The Minds Behind the Monster PowerCenter™ Design	3
In-Wall PowerCenter Features	4
Hook-Up Guide (Stand alone Applications)	6
Outlet Box Installation	6
Surge Module Installation	7
Two-Outlet Receptacle Installation	8
Coaxial Connections Installation	9
Hook-Up Guide (Remote Applications)	10
Outlet Box Installation	11
Surge Module Installation	12
Two-Outlet Receptacle Installation	12
Coaxial Connections Installation	13
Troubleshooting	15
Specifications	16
Appendix	
Limited Warranty for Consumers	17

IMPORTANT SAFETY INFORMATION

Please read and observe the following safety points at all times.

WARNING – Installation

Monster recommends the In-Wall PowerCenter be installed by a licensed electrician.

WARNING – Power Sources

Suitable for use on a circuit capable of delivering not more than 5000 rms symmetrical amperes, 125 volts maximum. Monster's In-Wall PowerCenter is available with either 15 or 20-amp outlets. The 15-amp product should only be used on a 15-amp branch circuit utilizing 14 to 12-gauge wire. If you don't have a 15-amp branch circuit, be sure to consult an electrician to install one that submits to all applicable 15-amp building codes. Likewise, the 20-amp product should only be used on a 20-amp branch circuit utilizing 12 to 10-gauge wire. If you don't have a 20-amp branch circuit, be sure to consult an electrician to install one that submits to all applicable 20-amp building codes.

WARNING – Grounding and Polarization

- A. If you use rooftop devices such as satellite dishes, antennas, or any other component with wire that connects to your PowerCenter, be sure the wire(s) is properly grounded. This protects against voltage surges and static charges.
- B. Do not place any antenna near overhead power lines or any other power circuit. Do not touch any power line or power circuit. Doing so may cause severe physical injury or possibly death.

WARNING – Liquid: Avoiding Electrical Shocks

- A. Do not operate this PowerCenter if liquid of any kind is spilled onto or inside the unit.
- B. Do not operate this PowerCenter near rain or water that's spilled or contained (e.g., bathtub, kitchen or sink).

⚠ WARNING – Power Cord Safety

This In-Wall PowerCenter includes a high-current IEC PowerLine™ 200 AC Power Cable with a low-profile, right angle plug. If the cable's protective jacket begins to rip or fray, exposing the internal wiring, shielding, etc., disconnect it immediately. See the Warranty Information section of this owner's manual for important details.

⚠ WARNING – No User Serviceable Parts Inside

If, for any reason, this PowerCenter is not operating properly, do not remove any part of the unit for repair. Unplug the unit and consult the Warranty Information section of this owner's manual for important details.

⚠ CAUTION – Exposure To Heat

Do not expose your PowerCenter to direct sunlight or place it near wall heaters, space heaters, or any enclosed space prone to temperature increase.

⚠ WARNING – Surge Module Safety

This device features an internal protection circuit that will disconnect the surge protective component at the end of its useful life but will maintain power to the load- now unprotected. If this situation is undesirable for the application, follow the manufacturer's instructions for replacing the device.

PROPER GROUNDING AND INSTALLATION

WARNING – Proper Grounding

A Monster PowerCenter requires a properly grounded outlet for safety and to protect connected equipment. If you're not sure if your home's electrical wiring is properly grounded, have it checked by a qualified electrician.

IMPORTANT NOTE – Proper Power and Protection

To completely protect your equipment against electrical surges, every AC power cable and coaxial cable line in your system must be connected to the PowerCenter.

IMPORTANT NOTE – Proper Protection and the Limited Connected Equipment Warranty

The \$250,000 Limited Connected Equipment Warranty becomes invalid if any wire (AC or coax) or audio or video interconnect leading into the equipment comes from a component that is not properly protected by the PowerCenter. See the Warranty Information section of this owner's manual for important details.

A NOTE FROM THE HEAD MONSTER

Dear Enthusiast,

THANK YOU for purchasing the Monster Power® Home Theatre In-Wall PowerCenter™. This PowerCenter reflects our commitment to creating performance-enhancing solutions for home theater systems that deliver superior sound and picture quality.

As a long-time audiophile and serious home theater enthusiast, I always knew problematic AC power could degrade picture and sound quality. Unfortunately, ordinary AC power accessories can compromise the performance of the components they power. So, with the help of Richard Marsh and other power experts, I decided to address the issue and created Monster Power.

The Monster Power In-Wall Power Center protects components from harmful power surges, but its benefits include much more than just surge protection. The patented Monster CleanPower™ filter circuitry minimizes electromagnetic and radio frequency noise that goes right through typical surge protectors. The result is sound and picture that's free from performance-damaging interference. It also features surge-protected AC outlets and coaxial connections, a 1260 joule rating with new three-mode MOVs, inserts including surge protected coaxial connectors, and SurgeGuard™ diagnostic indicators with an audible alarm.

These days, home theater components are better than ever, providing thrilling and dramatic sound and razor sharp picture. We know your new PowerCenter will help bring it all together with Clean Power and superior system protection. With Monster Power, you'll enjoy the best possible sound and picture. And that's what home theater is all about.



Noel Lee

A stylized, handwritten signature in black ink, appearing to read 'Noel Lee'.

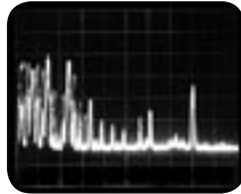
Noel Lee,

The Head Monster

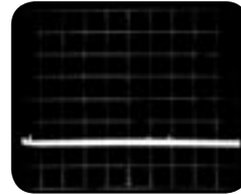
MONSTER'S PATENTED CLEAN POWER™ STAGES

Monster Clean Power™ performs two tasks that are vital to maintaining optimum home theater performance: 1) noise filtration and 2) noise isolation. The higher the Clean Power stage number (1-5), the more sophisticated and advanced the filters are that reject noise generated on the AC powerline. In addition, the higher the Clean Power stage number, the more isolation that exists between connected equipment for maximum rejection of component-generated noise.

Every Monster PowerCenter featuring Clean Power circuitry is designated with a Clean Power Stage. The In-Wall PowerCenter incorporates Monster Clean Power **Stage 1** circuitry which filters AC powerline noise, making it ideal for your home theater system. To learn more about patented Monster Clean Power and the complete product family of PowerCenters, voltage stabilizers and amplifiers, please visit MonsterPower.com.



Actual spectrum analyzer
photo of AC power pollution



AC power line filtered by
Monster's Clean Power™

THE MINDS BEHIND THE MONSTER POWERCENTER DESIGN



Richard Marsh – There are few experts able to solve the complex problems associated with AC power and complex home theater systems. Richard Marsh is one of these illustrious few. He has designed best selling power conditioning components costing more than \$3,000 and now brings his expertise to Monster Power. Richard developed Monster's patented Clean Power™ circuitry which is incorporated into many of Monster's PowerCenters. He is also responsible for several other groundbreaking designs. Richard's background and research into amplifier and capacitor design led to his development of the Servo-DC feedback concept in power amplifiers — a concept that is used by virtually every amplifier manufacturer today. His status as both the inventor of the MultiCap™ internal bypass capacitor and as the driving force behind the high-end audio balanced circuit design concept has influenced the audiophile community for years. Richard is responsible for some of the high-end audio world's most respected product designs, essays and articles, and has contributed to *The Absolute Sound* and *Audio* magazines. He is included in *Who's Who in the West*.

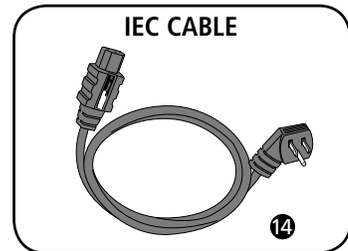
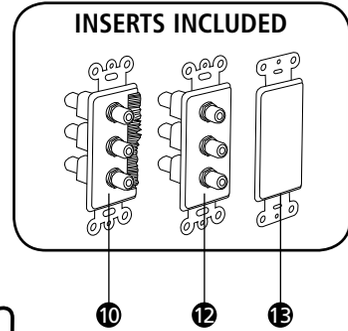
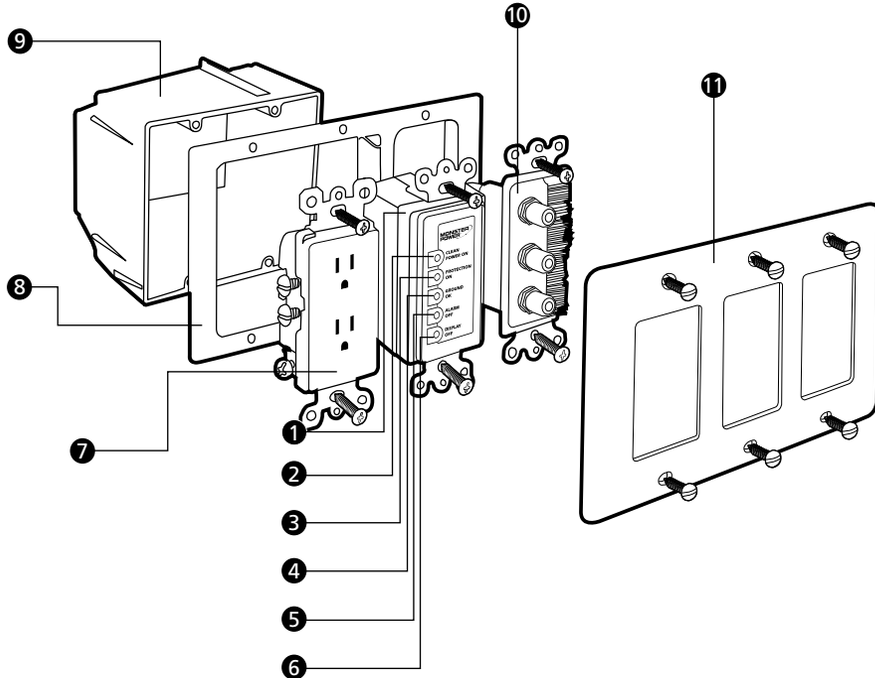


Demian Martin – Demian Martin has been solving complex AC power problems for several years. As a technical consultant for successful paper and steel mills, Demian helped create several innovative AC power solutions. He developed techniques to dramatically improve the efficiency of these factories' high power motor control systems — up to 50,000 watts — helping them avoid the costly premiums many factories must pay for AC power inefficiency. Demian was also the co-founder of Spectral Audio and was the chief designer of their many pioneering designs for amplifiers, D/A converters, and other high-end audio designs. He now brings his expertise to Monster Power's elite research and development team.



Noel Lee – Noel Lee, The Head Monster, is best known for popularizing the concept of high performance audio cable 25 years ago with his creation of Monster Cable. Originally a laser-fusion design engineer at Lawrence Livermore National Laboratory and later a touring musician, Noel has invented or co-invented over 250 U.S. and international patents and drives the explosive growth of The Monster Group companies in more than 80 countries worldwide. Monster Power is Noel's realization of a long-nurtured vision of making affordable power solutions that deliver the best possible sound and picture.

IN-WALL POWERCENTER FEATURES



IN-WALL POWERCENTER FEATURES

1. **Monster Clean Power™ and Surge Suppression Module:** Features patented Monster Clean Power Stage 1 v.2.0 to reduce interference coming through the AC power line, and a 1260 joule rating with new Tri-Mode MOVs to offer superior surge absorption.
2. **“Clean Power” On Indicator:** Indicates Monster Clean Power circuitry is functioning properly.
3. **“Protection On” Indicator:** Indicates Monster surge protection circuitry is functioning properly.
4. **“Ground OK” Indicator:** Indicates ground wire is properly connected.
5. **“Alarm Off” Push-Button:** Turns off audible alarm.
6. **“Display Off” Push-Button:** Turns off LED indicators.
7. **Two-Outlet AC Receptacle (15 or 20-amp):** 15A rated outlet (in 15A PowerCenter) and 20A rated outlet (in 20A PowerCenter).
8. **Grounding Plate:** Provides for a single grounding point to eliminate noise and hum.
9. **Electrical Box:** To enclose high voltage wiring: UL/cUL certified.
10. **Surge-Protected Coaxial Connections with Pass-Through Unit:** Patent pending 3-connection with pass-through provides surge protection for a satellite TV, TV/cable, cable modem, or other in-wall coax connections. Also provides a unique design to allow other cables to pass from the wall to the component aesthetically.
11. **Decora Faceplate:** Triple gang, nylon faceplate for flexibility and to prevent cracking.
12. **RF Connection Decora Plate:** Provides surge protected coaxial connectors for CATV or satellite.
13. **Blank Decora Plate:** Provides a decorative look when other inserts are not needed.
14. **High Current IEC PowerLine™ 200 AC Power Cable:** High-density double-shielded AC power cord specially designed to maximize power transfer. For connection from the In-Wall PowerCenter AC receptacle to the flat screen TV.

HOOK-UP GUIDE – STANDALONE APPLICATIONS

Outlet Box Installation

For existing construction environments, you will need to cut a hole in your wall to first install the two gang outlet box that will go behind your Monster In-Wall PowerCenter. Monster strongly recommends you enlist the help of a licensed electrician, or someone experienced with home electrical wiring and custom installation.

If you are installing the Monster In-Wall PowerCenter into new home construction environments, the two gang outlet box should already be in place and the line and ground wires already threaded through, ready for connection. In this scenario, please proceed to the surge module installation section of these instructions.

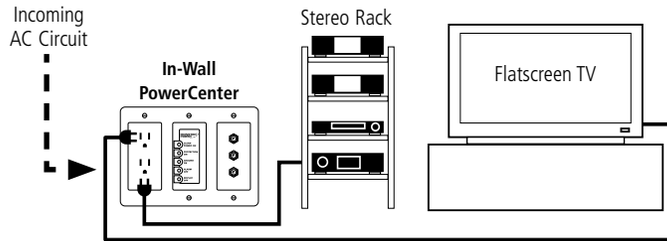
IMPORTANT NOTE

Be sure to turn off the particular circuit branch that provides power to the wires you are accessing from the main breaker panel.

- A) Use a stud finder (available at your local hardware store) to locate the wall studs near the location where you wish to install your In-Wall PowerCenter (close to or behind the display device). To ensure wire accessibility, your location should also be vertically aligned with an existing power source (wall outlet, etc.). Mark the ideal hole location with dimensions 4" x 3 3/4" in between the wall studs. Drill a small hole in the center, and feed one end of a coat hanger or fish wire through the hole to check for obstructions. If nothing is detected, carefully cut out the hole with a handsaw.

HOOK-UP GUIDE – STANDALONE APPLICATIONS

- B) Fish the line (Black), neutral (White), and ground (Green) wires out from behind the wall. Punch out the two gang outlet box's entry holes as necessary for wire routing, and thread the wires through.
- C) Place the two gang outlet box into the wall hole with the tabs retracted. Carefully turn the screws clockwise until the tabs rotate upright and clamp the box securely to the wallboard.

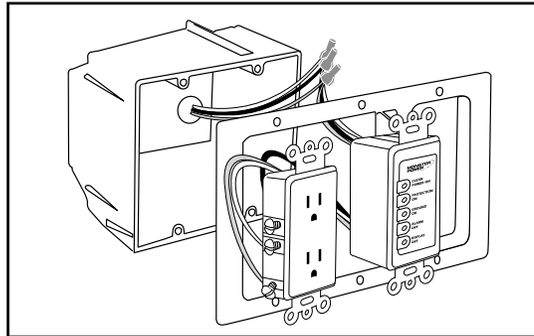


HOOK-UP GUIDE – STANDALONE APPLICATIONS

Surge Module Installation

The Surge Module features patented Monster Clean Power Stage 1 v.2.0 to reduce interference coming through the AC power line to your components and provides surge protection against damaging voltage surges and spikes.

- A) Strip about a half inch of insulation off the ends of the line (Black), neutral (White), and ground (Green) input wires extending through the two gang outlet box.
- B) Attach each wire to the corresponding input wires (distinguished by solid copper wire) extending from the Surge Module of your In-Wall PowerCenter with wire nuts.
- C) Install ring terminals (not included) to each output wire (distinguished by multi-strand wire).

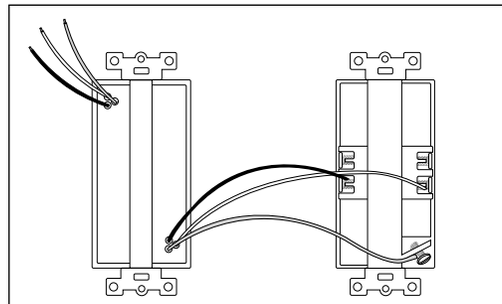


HOOK-UP GUIDE – STANDALONE APPLICATIONS

Two-Outlet Receptacle Installation

Monster In-Wall PowerCenters are available with either 15-amp or 20-amp outlet. Be sure to use the outlet that matches your existing branch circuit.

- A)** Connect the output wires extending from the Surge Module to the two-outlet receptacle as follows:
1. Remove the three screws from the side of the two-outlet receptacle by turning each counterclockwise until loose.
 2. Align the ring terminal holes on the output wires with the screw holes.
 3. Reinsert the three screws and turn each clockwise until fully tightened.
- B)** Attach the included gold-plated grounding plate and both the two-outlet receptacle and the Surge Module to the two gang outlet box by tucking any excess wire away, aligning the holes between the gold-plated grounding plate, the two units, and the two gang outlet box, inserting 4 included silver screws (2 each unit), and turning each clockwise until secure.



Surge Module

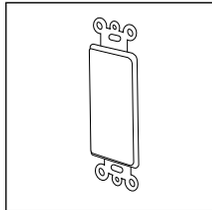
Two-Outlet
Receptacle

HOOK-UP GUIDE – STAND ALONE APPLICATIONS

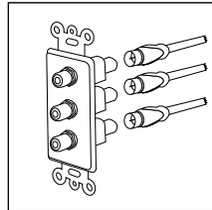
Coaxial Connections Installation

In-Wall PowerCenter comes with a decora plate and two coaxial connections units that provide surge protection against damaging voltage surges and spikes on incoming coax cables. If you have in-wall provisions for satellite TV, TV/cable, cable modem, etc., you can protect them by hooking them up through the PowerCenter's coax connections. If your system does not have in-wall provisions for coax connections, you can install the included decora plate instead.

- A) If installing the decora plate and not one of the coax connections units, attach by aligning the holes between the decora plate and the gold-plated grounding plate, inserting 2 included silver screws, and turning each clockwise until secure.
- B) If installing one of the coax connections units included in your kit, locate the incoming coax cables and connect them to the coax connections on the backside of unit.
- C) Secure the coaxial connections unit to the PowerCenter by tucking any excess wire away, aligning the holes between the unit and the gold-plated grounding plate, inserting two included silver screws, and turning each clockwise until fully tightened.
- D) Finish the installation by attaching the decorative In-Wall PowerCenter faceplate by aligning the holes between the faceplate and the gold-plated grounding plate, inserting the included 6 white screws, and turning each clockwise until fully tightened.

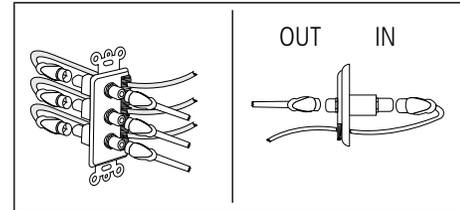


Decora Plate



Rear Entry of Incoming
Video Cables

OR



Side Entry of Incoming
Video Cables

Top View

HOOK-UP GUIDE – REMOTE APPLICATIONS

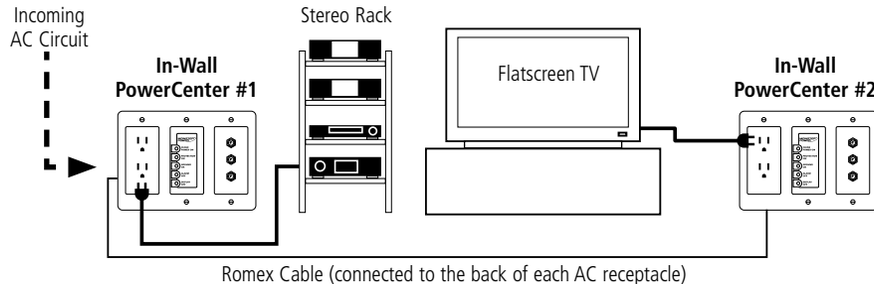
A Remote Application occurs when the TV display and components (receivers, PVRs, DVD players, VCRs, amplifiers, etc.) are connected to different AC outlet receptacle banks. In this application, and for ultimate system protection, two In-Wall PowerCenters should be used for proper installation and system production.

Note: When installing multiple PowerCenters, complete each installation section for each PowerCenter before proceeding to the next step (for example, complete the Outlet Box Installation for both PowerCenters before proceeding to the Surge Module Installation procedure).

Outlet Box Installation

For existing construction environments, you will need to cut a hole in your wall to first install the two gang outlet box that will go behind your Monster In-Wall PowerCenter. **Monster strongly suggests you enlist the help of a licensed electrician, or someone experienced with home electrical wiring and custom installation.**

If you are installing the Monster In-Wall PowerCenter into new home construction environments, the two gang outlet box should already be in place and the line and ground wires already threaded through, ready for connection. In this scenario, please proceed to the surge module installation section of these instructions.



HOOK-UP GUIDE – REMOTE APPLICATIONS

Surge Module Installation

The Surge Module features patented Monster Clean Power™ Stage 1 v.2.0 to reduce interference coming through the AC power line to your components and provides surge protection against damaging voltage surges and spikes.

- A) Strip about a half inch of insulation off the ends of the line (Black), neutral (White), and ground (Green) input wires extending through the two gang outlet box.
- B) Attach each wire to the corresponding input wires (distinguished by solid copper wire) extending from the Surge Module of your In-Wall PowerCenter with wire nuts.
- C) Install ring terminals (not included) to each output wire (distinguished by multi-strand wire).

Two-Outlet Receptacle Installation

Monster In-Wall PowerCenters are available with either 15 or 20-amp outlets. Be sure to use the outlet that matches your existing branch circuit.

- A) To avoid any ground loop potentials between components isolated from each other, use Romex® wire to connect the two-outlet receptacle on the first PowerCenter to the two-outlet receptacle on the second PowerCenter as follows:
 1. Measure and cut a length of Romex cable which will run between the two PowerCenters. Strip about 6" of the outer sheath from both ends of the of the Romex cable using a Romex stripper or a utility knife, then strip $\frac{3}{4}$ " of the insulation from the black and white copper wires on both ends of the cable using wire strippers.
 2. Separate the line, ground, and neutral wires from each other and insert each into the respective load terminals on the back of the first two-outlet receptacle. Secure in place by tightening the respective screws.
 3. Run the other end of the Romex wire through the wall to the location of the second PowerCenter and attach to the two-outlet receptacle as described in Step 2 above.

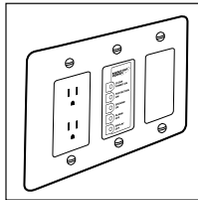
HOOK-UP GUIDE – REMOTE APPLICATIONS

- B)** Connect the output wires extending from the Surge Module to the two-outlet receptacle as follows:
1. Remove the three screws from the side of the two-outlet receptacle by turning each counterclockwise until loose.
 2. Align the ring terminal holes on the output wires with the screw holes.
 3. Reinsert the three screws and turn each clockwise until fully tightened.
- C)** Attach the included gold-plated grounding plate and both the two-outlet receptacle and the Surge Module to the two gang outlet box by tucking any excess wire away, aligning the holes between the gold-plated grounding plate, the two (2) units, and the two (2) gang outlet box, inserting four (4) included silver screws (2 each unit), and turning each clockwise until secure.

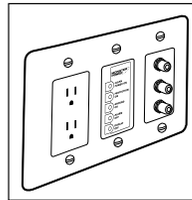
Coaxial Connections and Decora Plate Installation

In-Wall PowerCenter comes with two coaxial connections units that provide surge protection against damaging voltage surges and spikes on incoming coax cables. If you have in-wall provisions for satellite TV, TV/cable, cable modem, etc., you can protect them by hooking them up through the PowerCenter's coax connections. If your system does not have in-wall provisions for coax connections, you can install the included decora plate instead.

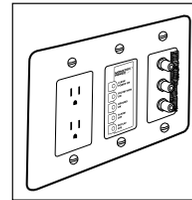
- A)** If installing the decora plate and not one of the coax connections units, attach by aligning the holes between the decora plate and the gold-plated grounding plate, inserting two (2) included silver screws, and turning each clockwise until secure.
- B)** If installing one of the coax connections units included in your kit, locate the incoming coax cables inside the wall and connect them to the coax connections on the backside of unit.
- C)** Secure the coaxial connections unit to the PowerCenter by tucking any excess wire away, aligning the holes between the unit and the gold-plated grounding plate, inserting two included silver screws, and turning each clockwise until fully tightened.
- D)** Finish the installation by attaching the decorative In-Wall PowerCenter faceplate by aligning the holes between the faceplate and the gold-plated grounding plate, inserting the included six (6) white screws, and turning each clockwise until fully tightened.



Blank Decora
Installation



F-Pin Decora
Installation



F-Pin with Brush
Decora Installation

TROUBLESHOOTING

Symptom	Possible Cause	Remedy
Outlets not receiving power.	<ul style="list-style-type: none"> • Surge Module input wires (line, neutral, ground) not connected to household line, neutral, and ground wiring. 	<ul style="list-style-type: none"> • Attach the output wires (line, neutral, ground) to the outlets. • Attach the household input wires (line, neutral, ground) to the Surge Module.
Ground OK LED not on.	<ul style="list-style-type: none"> • The Surge Module is not properly grounded. • Display Off switch in the OFF position. 	<ul style="list-style-type: none"> • Check the ground wiring to the surge module making sure the ground wire is securely fastened to the Surge Module's ground wire. • Push off switch.
Surge Module LEDs not on.	<ul style="list-style-type: none"> • Display Off switch in the OFF position. 	<ul style="list-style-type: none"> • Surge Module input wires (line, neutral, ground) not connected to household line, neutral, and ground wiring. • Push off switch.
Surge Module emitting a loud buzzing alarm.	<ul style="list-style-type: none"> • The Surge Module has been hit with a voltage surge/spike. 	<ul style="list-style-type: none"> • The Surge Module must be replaced. See Warranty Information section for important details. • The alarm can be shut off by pressing the Alarm Off switch, but the Surge Module may not offer any surge/spike or over-voltage protection to the outlets.

IN-WALL POWERCENTER SPECIFICATIONS

Continuous Duty Electrical Rating	120V/60Hzs not rec
Maximum Current Rating	15A/1800W for 15 Amp In-Wall Module 20A/2400W for 20 Amp In-Wall Module
Protection Modes	Line-Neutral (L-N) Line-Ground (L-G) Neutral-Ground (N-G)
Total Energy Dissipation	1260 Joules
Clamping Level (TVSS Voltage)	330 Volts
Clamping Response Time	Less than 1 Nanosecond (<1Ns)
Dimensions	Depth: 14.57" / 370mm

LIMITED WARRANTY FOR CONSUMERS

Monster, LLC, 7251 West Lake Mead Blvd., Las Vegas, NV, USA (“Monster”) extends You this Limited Warranty. Statutory or common law may provide You with additional rights or remedies, which shall not be affected by this Limited Warranty.

DEFINITIONS

“Adequate Use” means use of the Product and Connected Equipment (i) within a home or dwelling, (ii) for private (as opposed to commercial) purposes, (iii) in conformance with all applicable local, state or federal law, code or regulations (including without limitation building and/or electrical codes), (iv) in accordance with manufacturer recommendations and/or instructions in the materials and documentation that accompany the Product and any Connected Equipment, (v) with proper electrical grounding, (vi) with proper and direct connection between the Product and an AC power source that has protective grounding (excluding gas or diesel powered generators), (vii) with cable or telephone lines to any Connected Equipment properly connected to the Product, and (viii) without a connection in a “daisy-chain” fashion to or with any extension cord, surge suppressor, power strip, uninterruptible power supply (“UPS”) or other equipment.

“Authorized Dealer” means any distributor, reseller or retailer that (i) was duly authorized to do business in the jurisdiction where it sold the Product to You, (ii) was permitted to sell You the Product under the laws of the jurisdiction where You bought the Product, and (iii) sold You the Product new and in its original packaging.

“Connected Equipment” means any device that is (i) generally suited to be used with the Product or products of the same kind, (ii) meets the requirements of all applicable laws and safety standards, (iii) contains only parts manufactured, sold or recommended by the original manufacturer of the Connected Equipment, and (iv) has not been altered, tampered with or modified by any person other than its manufacturer or service personnel authorized or recommended by the manufacturer of the Connected Equipment.

“Connected Equipment Damage” means physical damage caused to Connected Equipment due to a Product Defect (i) by a transient AC power, cable, telephone, or lightning surge while connected to a properly installed Product, (ii) not by a defect or unrelated damaging of the Connected Equipment or a surge/spike or lightning strike through a source, medium or connection other than through the Product, and (iii) does not extend to loss of data or consequential, indirect or special damages resulting from the Connected Equipment Damage.

“Fair Market Value” (“FMV”) means the fair market value of the Connected Equipment at the time Connected Equipment Damage occurs.

“Formal Warranty Claim” means a claim made in accordance with the section “Formal Warranty Claims” herein.

“Maximum Coverage Amount” means the maximum amount that Monster will pay to You under this Limited Warranty for Connected Equipment Damages and is defined in relation to each Product in the Specifications Table below.

“Product” means a Product (i) that is listed in the Specifications Table below, (ii) that You bought from an Authorized Dealer new and in its original packaging, and (iii) whose serial number, if any, has not been removed, altered, or defaced.

“Product Defect” means an inadequacy of the Product that existed at the time when You received the Product from an Authorized Dealer and that causes a failure of the Product to perform in accordance with Monster’s documentation accompanying the Product, unless such failure has been caused completely or partly by (a) any use other than Adequate Use, (b) transportation, neglect, misuse or abuse by anyone other than Monster’s employees; (c) alteration, tampering or modification of the product by anyone other than a Monster employee; (d) accident (other than a malfunction that would otherwise qualify as a Product Defect); (e) maintenance or service of the Product by anyone other than a Monster employee; (f) exposure of the Product to heat, bright light, sun, liquids, sand or other contaminants; or (g) acts outside the control of Monster, including without limitation acts of God, fire, storms (excluding lightning surges), earthquake or flood.

“Warranty Period” means the time period during which Monster must have received Your Formal Warranty Claim. The different Warranty Periods related to Product Defects and Connected Equipment Damage are defined in the Specifications Table below. The Warranty Period commences on the date when You purchased or received (whichever occurs later) the Product from an Authorized Dealer as evidenced by the Authorized Dealer’s invoice, sales receipt or packing slip. If You do not have written proof of the date of purchase or receipt, then the Warranty Period commences three (3) months after the date when the Product left Monster’s or its factory as evidenced by Monster’s records. The Warranty Period ends after the time defined in the Specifications Table has expired, or after You have transferred ownership of the Product, whichever occurs earlier. Also, You must call Monster and obtain a Return Authorization Number (as described under “How to Make a Claim”) within two (2) months after You discover a Product Defect (or should have discovered it, if such Product Defect was obvious).

“You” means the first individual person that purchased the Product in its original packaging from an Authorized Dealer. This Limited Warranty does not apply to persons or entities that bought the Product (i) in used or unpackaged form, (ii) for resale, lease or other commercial use, or (iii) from someone other than an Authorized Dealer.

SCOPE OF THIS LIMITED WARRANTY

PRODUCTS. If a Product contained a Product Defect when You bought it from an Authorized Dealer and Monster receives a Formal Warranty Claim from You within two (2) months after You discover such Product Defect (or should have discovered it, if such Product Defect was obvious) and before the end of the Warranty Period for Product Defects applicable to the affected Product, then Monster will provide You with one of the following remedies: Monster will (1) repair or, at Monster’s sole discretion, replace the Product, or (2) refund to You the purchase price You paid to the Authorized Dealer for the affected Product if repair or replacement is not commercially practicable or cannot be timely made.

CONNECTED EQUIPMENT DAMAGE. Monster will also provide You with a remedy regarding Connected Equipment Damage if (i) You have a claim under the Limited Warranty for Products because of a Product Defect that causes Connected Equipment Damage despite Adequate Use, and (ii) Monster receives a Formal Warranty Claim from You before the end of the Warranty Period for Connected Equipment Damage applicable to the affected Product. If the conditions listed in the preceding sentence are met, Monster will provide You with one of the following remedies provided that Monster may decide at its sole discretion which of the three remedies it provides: Monster will (1) replace the damaged Connected Equipment; (2) pay to repair the damaged Connected Equipment; or (3) pay You the FMV of the Connected Equipment, provided that such payments shall not exceed (i) the Maximum Coverage Amount for the Product, or (ii) the actual damage having arisen from power surges due to a Product Defect. NOTE: COMPENSATION FOR RESTORATION OF DATA LOSS IS NOT COVERED AND MONSTER DOES NOT ASSUME ANY LIABILITY FOR ANY INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES UNDER THIS LIMITED WARRANTY.

GENERAL PROVISIONS

CHOICE OF LAW/JURISDICTION. This Limited Warranty and any disputes arising out of or in connection with this Limited Warranty (“Disputes”) shall be governed by the laws of the State of California, USA, excluding conflicts of law principles and excluding the Convention for the International Sale of Goods. The courts located in the State of California, USA shall have exclusive jurisdiction over any Disputes.

OTHER RIGHTS. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS, WHICH VARY FROM STATE TO STATE AND JURISDICTION TO JURISDICTION, AND WHICH SHALL NOT BE AFFECTED BY THIS LIMITED WARRANTY. THIS WARRANTY EXTENDS ONLY TO YOU AND CANNOT BE TRANSFERRED OR ASSIGNED. If any provision of this Limited Warranty is unlawful, void or unenforceable, that provision shall be deemed severable and shall not affect any remaining provisions. In case of any inconsistency between the English and other versions of this Limited Warranty, the English version shall prevail.

REGISTRATION. Please register Your Product at **MonsterPower.com**. Failure to register will not diminish Your warranty rights.

SPECIFICATIONS TABLE

Product Model No.	Warranty Period for Products	Maximum Coverage Amount	Warranty Period for Connected Equipment Damage
In-Wall PowerCenter (15 Amp)	2 Years	\$250,000 Maximum	2 Years
In-Wall PowerCenter (20 Amp)	2 Years	\$250,000 Maximum	2 Years

FORMAL WARRANTY CLAIM

HOW TO MAKE A CLAIM. In the event damage has occurred to Products, You must follow these instructions: (1) Call Monster within two (2) months after You discover a Product Defect (or should have discovered it, if such Product Defect was obvious); (2) Give a detailed explanation of how the damage occurred; (3) Obtain a Return Authorization Number; (4) Upon receipt of a claim form (which may be sent to You after You filed Your Formal Warranty Claim), fill out the claim form entirely; (5) Return the Products, shipping prepaid by You (to be refunded if You are entitled to a remedy under the Scope of this Limited Warranty), to Monster for verification of damage, along with a copy of Your original sales receipts and proof of purchase (UPC label or packing slip) for such Products, the completed claim form, and printed Return Authorization Number on the outside of the return package (the claim form will include instructions for return).

TELEPHONE NUMBERS. U.S. 1-877-800-8989 (toll free) or 1-415-840-2000

FURTHER PROCEEDINGS. Monster will determine whether a Product Defect existed. Monster may, at its discretion, direct You to obtain a repair estimate at a service center. If a repair estimate is required, You will be instructed on how to properly submit the estimate and the resulting invoice to Monster for payment. Any fees for repairs may be negotiated by Monster.

TIMING. If You bring a Formal Warranty Claim and fully comply with all terms and conditions of this Limited Warranty, Monster will use its best efforts to provide You with a remedy within thirty (30) days after receipt of Your Formal Warranty Claim (if You reside in the United States - forty-five (45) days if You reside elsewhere), unless obstacles outside Monster's control delay the process.

Ver.121703 – US ©2005 Monster, LLC.

NOTES

NOTES

NOTES



Monster, LLC
7251 West Lake Mead Blvd. • Las Vegas, NV 89128 • USA

Visit us on the web at: MonsterPower.com.

Call us toll-free in the U. S. at 877-800-8989.

The Monster Power Home Theatre In-Wall PowerCenter
is protected under U.S. Pat. No. 5,589,718. Other Patents Pending.

Designed in the USA by the Monster Power Dream Team
and manufactured to Monster quality specifications in China.

"Monster" "Monster Cable" "Monster Power" "Clean Power"
"PowerCenter" "PowerLine" "MultiCap" and "Tri-Mode"
are registered and unregistered trademarks of Monster Cable Products, Inc.
and its subsidiaries in the US and other countries.

© 2005 Monster, LLC.

rm 162342