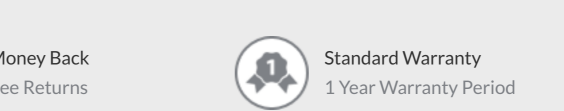
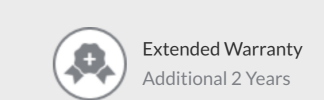


Fast, Free Shipping
United States (lower 48 states)

60-Day Money Back
Hassle Free Returns

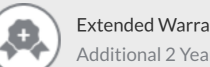






SPECIFICATIONS

REVIEWS (183) GALLERY





2 Ohm Stable

The lowest impedance accepted by this amplifier is 2 ohms. Amplifiers that are 2 ohms stable produce more power load of 2 ohms.



Bridgeable

Bridging an amplifier means to combine channels of a multi-channel amplifier to get more power or flexibility out resulting in more volume. This amp can comfortably power of it. For instance, on a 4 channel amp, channels 1 and 2 speakers or subwoofers with all channel(s) being used at a could be used normally for your speakers, and channels 3 and 4 can be bridged for more power to a single subwoofer. A 2 channel amp can also be bridged to power a single subwoofer.



Class A/B

Class A/B amplifiers have long been known for their ability to produce great quality sound while performing more efficiently than pure Class A amplifiers. We have developed a specific linear circuitry that further reduces distortion while increasing both sound quality and power output.



High and Low Level Inputs

An amplifier with both high-level and low-level inputs provides flexibility by allowing you to build an audio system using virtually any standard factory or aftermarket source unit. High-level (speaker level) inputs accept the signal from the speakers, while low-level (RCA) inputs accept the signal from the pre-amp outputs of the source unit.



MOSFET

MOSFET stands for Metal Oxide Semiconductor Field-Effect Transistor. MOSFETs are used either as a switch or to amplify a signal. MOSFETs are superior to other FETs, because they require less current to operate, which makes them better suited for car audio.



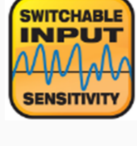
Protection

If the amplifier gets too hot, the thermal protection circuit turns the amp off and allows the amp to cool down before turning it back on. If a speaker fails causing an electrical short, the protection circuit will automatically cut the output and remain in that state until the short is resolved. These safety features give you peace of mind knowing the amplifier is constantly monitoring conditions to protect



Subwoofer Level Control

The ability to boost or attenuate the sub level when an amp and subwoofer are connected to the subwoofer pre-amp output.



Switchable Input Sensitivity Switchable Input Sensitivity gives you the freedom to

connect the amp to any standard source unit and have peace of mind it will be within range to properly match the output of the source unit allowing you to use the volume controls on your source unit the way it was designed.



itself.

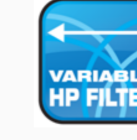
Variable Bass Boost

Variable Bass Boost allows you to adjust the low bass within the boost range to just the way you like it.



Variable Gain Control

Variable Gain Control lets you balance the amps output with the speakers or subs the amp is driving. To much gain frequencies that pass through to the full range speakers. frequencies that pass through to the subwoofer. will lead to distortion and to little will lead to clipping.



Variable High Pass Filter

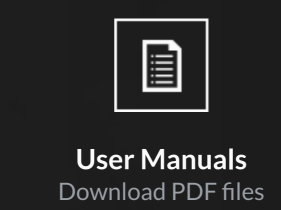
Variable high-pass filter gives you control over the



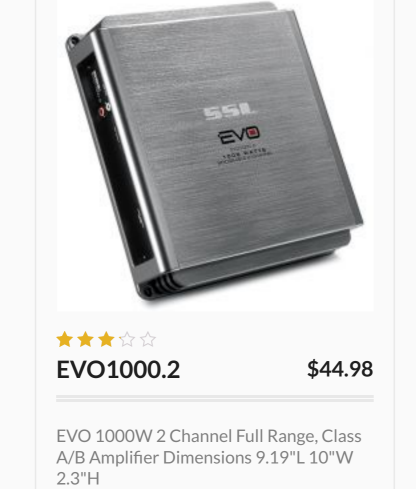
Variable Low Pass Filter

Variable low-pass filter gives you control over the

WNLOAD



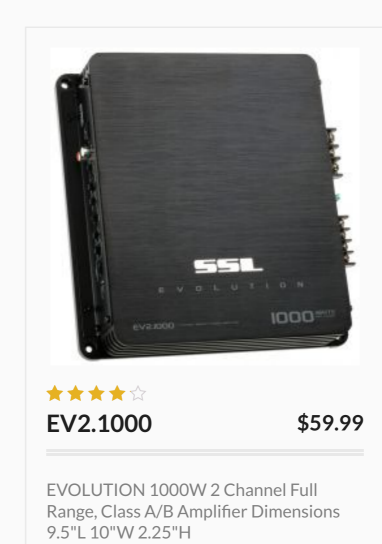
You Might Like



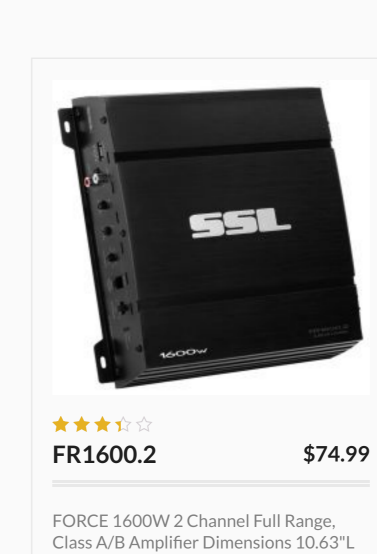
BUY NOW

*** EV200.2 \$29.99 EVOLUTION 200W 2 Channel Full Range, Class A/B Amplifier Dimensions 5"L 9"W

BUY NOW



BUY NOW



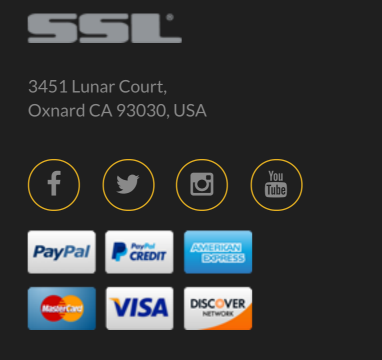
BUY NOW

9.69"W 2.38"H

SIGN UP & STAY IN THE LOOP

1.75"H

 \bigcirc



SUPPORT Technical Support & Customer Standard Warranty Services Submit a Support Ticket Request a Return Order Parts Request Warranty Service Product Registration

POLICIES Free Extended Warranty 60 Day Returns No Sales Tax [ex CA] Payment Policy Shipping Policy International Shipping Policy Users Manual Privacy Policy

PRODUCT INFO Retail Partners What Fits My Ride Products in the Press Product Videos Online Catalog Glossary

ENGAGE WITH US Contact Us Provide Feedback Share your Images Share your Videos Become a Dealer Our Story