

## TROUBLESHOOTING

Your Bad Cat pedal is designed for many years of professional trouble free operation. Common sense will tell you that if you notice any severe abnormalities in operation like burning smell, smoke, etc.; you need to unplug the pedal immediately. Always consult Bad Cat customer service if you are unsure of the problems that you are experiencing.

## CONSUMER NOTE\*\*\*

**There are NO user serviceable parts inside this pedal! Any attempt to modify this pedal will void the limited one year warranty!**

### CAUTION

With a little care and caution, your Bad Cat pedal should provide you with years of trouble-free operation and enjoyment. Please avoid damp areas and moisture during operation of the pedal and in storage. This includes placement of beverages near or on the pedal that could spill into the pedal's chassis. Liquids can easily damage, switches and other parts.

### GROUNDING

Please check thoroughly that the ground tip on the power cord plug is connected to true ground prior to operation of your Bad Cat pedal. Using unfamiliar junction boxes can cause potentially dangerous floating grounds. Please do not cut or defeat the ground tip.



**CAUTION:** Dangerous voltage within this product's enclosure. DO NOT OPEN.

### CAUTION

**RISK OF ELECTRIC SHOCK  
DO NOT OPEN**

**REFER SERVICING TO QUALIFIED SERVICE PERSONNEL!  
THIS UNIT CONTAINS HIGH VOLTAGE INSIDE!**

### LIMITED ONE YEAR WARRANTY

Bad Cat Amplifiers warrants our pedals against workmanship or defect for one year. The warranty does not cover cosmetic damage, wear and tear, or abuse.

This warranty is transferable. Please see your local dealer and distributor for warranty information. Modifying or altering the pedal in any way voids the warranty. Shipping to and from the warranty repair center is the responsibility of the customer.

### IMPORTANT!

FOR YOUR PROTECTION, PLEASE READ THE FOLLOWING:

**WATER AND MOISTURE:** Pedal should not be used near water (near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc). Care should be taken so that objects do not fall and liquids are not spilled into the enclosure.

**POWER SOURCES:** The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the unit.

**GROUNDING OR POLARIZATION:** Precautions should be taken so that the grounding or polarization means of an appliance is not defeated.

**POWER CORD PROTECTION:** Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.

**SERVICING:** The user should not attempt to service the unit beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

**FUSING:** If your unit is equipped with a fuse receptacle, replace only with the same type fuse. Refer to replacement text on the unit for correct fuse type.

# Bad Cat®



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## THE SIAMESE DRIVE PEDAL

### When two actually gives you three.

The Siamese Dual Drive gives you two identical overdrive pedals that sit back to back. The right side of the pedal is the “Number One Drive”, the left side is the “Number Two Drive”, and use them together to give you the third overdrive option. This pedal is designed to offer the user a number of tonal capabilities and applications.

To use as a Clean Booster: Turn the Gain on Drive Number Two (left side) to zero, set the Tone flat around 12 o'clock, and use the Level Control to push your tube amp into soft overdrive. Bring in a little Gain from Drive Number One (right side) to add thickness and distortion. Now try using Drive Number One as the Clean Boost, and add Gain with Drive Number Two.

To create a “Three Channel Amp” effect. Set your amp clean and use Drive Number One for soft rhythm distortion tones. Now set up Drive Number Two for heavier pushed gain soloing.

These are just a few suggestions. We are confident that with enough experimentation you will be able to find your own custom settings.

## Front Panel Controls



**Gain** - Controls the amount of distortion and clipping in the circuit.

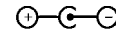
**Tone** - Control the amount of highs. Rolling this counter-clockwise rolls off high-end.

**Output** - Capable of 20db of transparent boost. Turning clockwise increases the output level.

**Input Jack** - This is where signal will enter the pedal either from a guitar or another pedal. Unplug the cable from this jack to conserve battery life.

**Output Jack** - This is where the signal leaves the pedal and it is usually plugged into the amplifier input or into another pedal.

**\*\*\*WARNING\*\*\* Use only 9V battery or standard 9V center negative power adapter.**



**FOR YOUR RECORDS, YOU MAY WISH TO RECORD THE FOLLOWING INFORMATION.**

SERIAL NO.  INVOICE

DATE