

FRIEDMAN

Motor City Drive

**Thank you for choosing the Friedman Motor City Drive.
A radical new drive pedal from our new line of tube
driven pedals.**

The Friedman Motor City Drive is a 12AX7 powered tube overdrive pedal that delivers warm, fat, vintage style overdrive. Plug into a clean amp and the Motor City Drive will take you on a journey from lightly boosted to warm, fat, smooth overdrive. Connected to a distorted amp, the Motor City Drive will let you travel on a highway of juicy, chest thumping distortion.

Drive, Bass, Mid, Treb, Volume:

we know you know what these are.

Footswitch:

Engages or true bypasses the pedal (9-18V Center Negative).

Power:

12 volt DC negative tip power connector. Power using the included power supply or connect to a power supply with 12V DC isolated output (400mA minimum).

FRIEDMANAMPLIFICATION.COM



LIMITED WARRANTY

FRIEDMAN offers a three (3) year warranty to the original purchaser that this **FRIEDMAN** product will be free from defects in material and workmanship. A dated sales receipt will establish coverage under this warranty. Warranty does not cover service or parts to repair damage caused by accident, neglect, normal & wear, disaster, misuse, abuse, negligence, inadequate packing or shipping procedures and service, repair or modifications which have not been authorized or approved by **FRIEDMAN**. If this product is defective in materials or workmanship as warranted above, your sole remedy shall be repair or replacement as provided below.

RETURN PROCEDURES

Defective products must be shipped, with a dated sales receipt, freight pre-paid and insured directly to **FRIEDMAN**. A Return Authorization # (RA#) must be obtained prior to shipping the product. The RA# must clearly be on the package. Include a brief description of the defect, along with your correct return address and telephone number.

If **FRIEDMAN** determines that the unit was defective in materials or workmanship at any time during the warranty period, **FRIEDMAN** has the option of repairing or replacing the product at no additional charge. Products replaced or repaired under this warranty will be returned via ground shipping only within the United States-freight prepaid.

INCIDENTAL OR CONSEQUENTIAL DAMAGE

In no event is **FRIEDMAN** liable for any incidental or consequential damages arising out of the use or inability to use of any **FRIEDMAN** product, even if **FRIEDMAN** or a **FRIEDMAN** dealer has been advised of the possibility of such damages, or any other claim by any other party. Some states do not allow the exclusion or limitation of consequential damages, so the above limitation and exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.

CUSTOMER SUPPORT:

Email us at FriedmanAmps@gmail.com

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

