

# INDUSTRIAELECTRIC

THANK YOU FOR CHOOSING INDUSTRIAELECTRIC. 567-M NEEDS TO BE POWERED WITH A 9VDC (NEGATIVE CENTRE TIP) BOSS, ONE SPOT, STYLE ADAPTOR. WE RECOMMEND THE BEST ADAPTOR POSSIBLE AND SUGGEST A CARL MARTIN POWER JACK.

CURRENT DRAW: 30 MA

## 567-M

567-M IS A PRIMITIVE AND EXPERIMENTAL MODULATION MACHINE, EXTRACTED FROM THE HEART OF OUR 4046-M, ALTERED AND EXPANDED TO GIVE EVEN MORE.

WHILE IT DOES SOUND GREAT ON IT'S OWN, IT'S MEANT TO BE USED WITH OTHER PEDALS OR SOUND SOURCES GOING INTO IT. IT WILL REACT VERY DIFFERENTLY WITH DIFFERENT SOUND SOURCES AND HAS AN ENORMOUS AMOUNT OF SWEET SPOTS AND SOUNDS

**WARNING!!! THIS PEDAL IS LOUD!!!**

**CONSTANT RUNNING OSCILLATION AND NOISE IN SOME SETTINGS!!!**

IT HAS MANY SPOTS THAT CAN CAUSE A SUDDEN JUMP IN VOLUME OR MANY SPOTS OF SILENCE. THE KEY IS TO TURN BOTH MODULATOR SWEEP AND RANGE KNOBS VERY SLOWLY AND TO EXPERIMENT WITH DIFFERENT AUDIO SOURCES AND LEVELS GOING INTO THE PEDAL.

## **CONTROLS**

### **OUTPUT:**

THE OVERALL OUTPUT OF THE CIRCUIT

### **MODULATOR SWEEP:**

THE MAIN MODULATION CONTROL, IT HAS A VERY WIDE RANGE IN ALL MODES AND CHANNELS AND REQUIRES VERY GENTLE TWEAKING TO FIND ALL THE SWEET SPOTS.

### **MODULATOR RANGE:**

THE SECOND MODULATION CONTROL, IT HAS A VERY WIDE RANGE IN ALL MODES AND CHANNELS AND REQUIRES VERY GENTLE TWEAKING TO FIND ALL THE SWEET SPOTS.

### **GAIN:**

THIS IS THE GAIN CONTROL FOR THE OUTPUT OF THE POWER AMPLIFIER IN THE CIRCUIT. IT IS VERY UNIQUE AND VERY POWERFUL AND CAN ADD A TON OF EXTRA TEXTURE, DISTORTION AND VOLUME.

### **MODULATOR CHANNELS:**

THIS IS A ROTARY SWITCH CONTROL TO SELECT BETWEEN FOUR DISTINCT CHANNELS OF EACH MODULATION EFFECT

### **RING/BIT/ARP:**

RINGMODULATION, BITCRUSHING, DATA CORRUPTION, VOCAL/VOWEL EFFECTS, WAVESHAPING, ARP/TREM/PULSE/RHYTHMIC MOVEMENT, DISTORTION, FUZZ, FILTERING, OSCILLATION, GLITCH, STUTTER, SELF CONTAINED NOISE MACHINE AND SO MUCH MORE. THREE UNIQUE MODULATION EFFECTS TO SWITCH INTO.

### **BYPASS:**

THIS FOOTSWITCH IS THE OVERALL (TRUE BYPASS) OF THE PEDAL

## **CONNECTIONS:**

### **INPUT:**

THE INPUT JACK FOR THE PEDAL / CIRCUIT, THIS IS A TS (TIP / SLEEVE) MONO CONNECTOR

### **OUTPUT:**

THE OUTPUT JACK FOR THE PEDAL / CIRCUIT, THIS IS A TS (TIP / SLEEVE) MONO CONNECTOR

### **EXPRESSION INPUT JACK (MODULATOR SWEEP):**

THIS IS STRICTLY A TRS EXPRESSION INPUT (**NOT CV!**) AND CAN BE USED WITH A STANDARD EXPRESSION PEDAL SUCH AS A MOOG EP-3.

### **9V/DC:**

THIS IS THE POWER CONNECTOR FOR A 9V (NEGATIVE CENTER ADAPTOR) PLEASE USE THE SUPPLIED POWER ADAPTOR OR IF USING ANOTHER, PLEASE MAKE SURE THAT IT IS A NEGATIVE CENTER AND HAS ENOUGH CURRENT AS IT WILL DAMAGE THE CIRCUIT IF NOT!

## **WARRANTY:**

ALL INDUSTRIALELECTRIC DEVICES COME WITH A 1 YEAR WARRANTY, PARTS AND LABOUR. THE WARRANTY IS VOIDED IF THE DEVICE IS DAMAGED BY ACCIDENTALLY / INTENTIONALLY USING IMPROPER POWER SUPPLIES, PATCH CABLES (DAMAGING OR FRYING THE CIRCUIT) ACCIDENTAL / INTENTIONAL SPILLS (DAMAGING OR FRYING THE CIRCUIT WITH LIQUIDS) OR ACCIDENTAL / INTENTIONAL MISUSE AND ABUSE OF THE DEVICE AND CIRCUIT (PHYSICAL, FILTH, HEAT, COLD, MOISTURE, DIY OR TAMPERING)

IF THERE IS A PROBLEM WITHIN THE 1 YEAR WARRANTY, WE DO NOT COVER THE SHIPPING OF THE DEVICE BACK TO US BUT WE DO COVER THE PARTS, LABOUR AND SHIPPING OF THE DEVICE BACK TO YOU. AFTER THE 1 YEAR WARRANTY IF THERE IS A PROBLEM, SHIPPING BOTH WAYS IS NOT COVERED AND THERE WILL BE A PARTS AND LABOUR FEE FOR THE REPAIR.

**WWW.INDUSTRIALELECTRIC.COM**