

passive electronics, active sound

ANTILOOP



This unit combines a True Bypass Loop with Anti Buffer Circuitry. Its main goal is to allow older pedal designs such as the Fuzz Face to function properly in a modern pedal board. Buffers fill a useful role but will make them sound far from optimal as they are intended to be driven by a high impedance source such as a passive guitar pickup. This circuit gives you the option of adding those characteristics to your buffered signal. A return volume allows you to set the level for your pedals routed through the Anti-Buffer circuit.

- Impedance control
- Switchable loop
- Switchable lowpass filter
- Return volume
- True Bypass

2-year limited warranty. Warranty applies to defective material and workmanship for the original purchaser when bought from MASTERPLANT or authorised dealer. Opening the unit will void the limited warranty and any required service or update must be performed by MASTERPLANT. A copy of the original receipt must be included with the unit. Warranty will not cover damage caused by misuse or accidents. It will not cover any damage inflicted to other equipment resulting from impedance mismatch or any other faulty use.