

Order No. R800 7000



Patent No. 6,005,950

The Radial JD7 Injector is a guitar signal distribution system that allows control over as many as seven amplifiers from one guitar. The JD7 is optimized to ensure the true natural tone and feel of the guitar is maintained while eliminating noise caused by ground loops.

The JD7 achieves amazing performance by combining a 100% discreet Class-A signal path (no op-amps!) with Jensen audio transformers. Natural tone is maintained with Drag™ Control, a load correction circuit that re-introduces the natural relationship between guitar and amplifier that is lost when the signal is buffered. The JD7 is so natural, it 'feels' like you are plugged directly into your amplifier!

For the studio, the JD7 is fully equipped with balanced i/o connections for re-amping. This allows a dry track to be recorded and then sent back through the JD7 to amplifiers and effect pedals allowing tonal changes after the performance has been recorded.

The Radial JD7 Injector is a creative musical tool that allows you to combine and mix the sound of various amplifiers and effect pedals to create completely new sounds.

Features

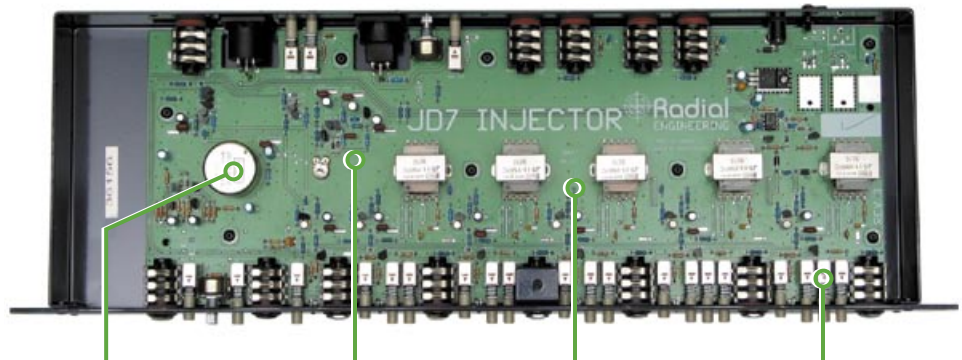
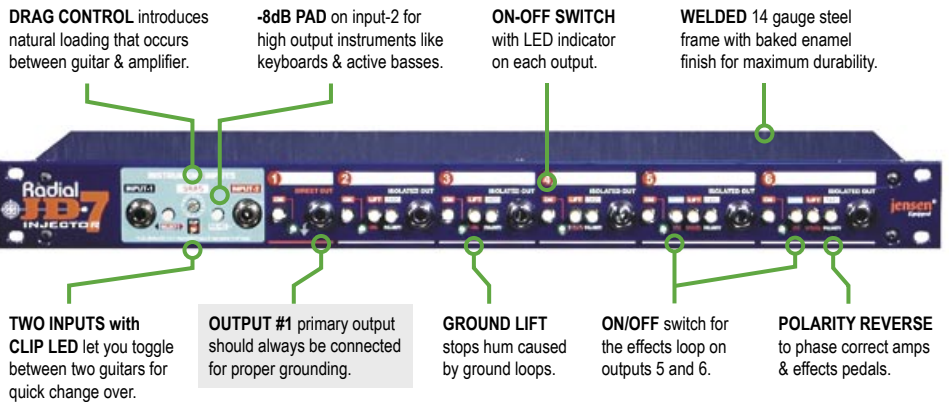
- 100% discreet Class-A circuit for best sound
- Jensen transformer isolation eliminates noise
- Equipped with re-amping inputs and outputs
- Built-in direct box with Jensen transformer

Applications

- Allows one guitar to drive up to 7 amps!
- Lets you layer amps & effects for new sounds
- Works with guitars, keyboards and basses
- Can be used live or in the studio

Cool Factors

- Circuit has been optimized for guitars
- Drag Control retains the guitar's natural feel
- Easy-to-use front panel controls
- 3 year transferable warranty



- SIX JENSEN TRANSFORMERS** for optimum sound quality while eliminating ground loops!
- CLASS-A CIRCUIT** 100% discrete for the most natural tone.
- MILITARY-GRADE PC board** with steel stand-offs for years of trouble-free performance.
- HIGH CYCLE SWITCHES** are rated for 20,000 operations.