

Order No. R800 xxxx



The Radial Cherry Picker™ is a 'straight wire' passive switcher that enables the engineer to compare several preamps using the same microphone. Because the switching is done quickly, it significantly improves workflow. This lets you optimize the signal path by combining one mic with the most appropriate preamp for a vocal track or instrument. Configured as a 1-in, 4-out device, the Cherry Picker employs a series of gold contact sealed relays to ensure straight-wire connectivity. This ensures that the signal will pass through the Cherry Picker without introducing distortion, coloration or artefact of any kind. To eliminate switching noise, the Cherry Picker generates 48V phantom internally. One simply plugs in any type of microphone, selects one or more preamps and auditions. The Cherry Picker will automatically turn off the other outputs. By involving the artist in the preamp selection process, this gives the artist more confidence and generally results in a better performance.

**Features**

- Passive 'straight wire' color-free signal path
- Radio style switches to select active output
- Internally generated 48V phantom power
- Balanced XLR i/o for easy connection

**Applications**

- Comparing preamps for optimal signal path
- Switching between balanced line level devices
- Creates a more comfortable sound for artist
- Improving workflow in the studio

**Cool Factors**

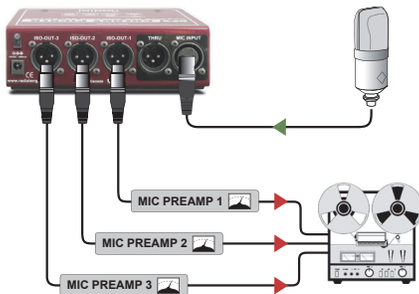
- Gets the vocalist involved in the recording
- Delivers a better all-round performance
- Super compact design, fits anywhere
- Can be used to switch all types of audio signals



**BUILT IN 48V - PHANTOM** for condenser mics and active DI's. Switch is recessed to prevent accidental turn-on.

**RADIO STYLE SELECTORS** switches with LED streamline the comparison process.

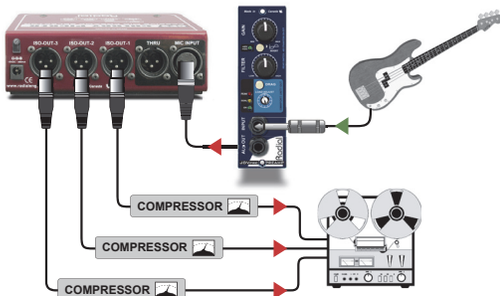
**GROUND LIFT** for each output helps reduce hum & buzz caused by ground loops.



**POWER & CABLE CLAMP** for the included 15VDC power supply. Clamp prevents disconnection.

**FOUR XLR OUTPUTS** connect the to preamps or other audio destinations.

**XLR INPUT** connects the microphone, direct box or line source to the Cherry Picker.



**PASSIVE SIGNAL PATH** for transparent sound with active 1x4 routing via gold sealed relays.

**BOOK-END DESIGN** creates a protected zone to prevent damage to the front panel controls.

**14 GAUGE STEEL** construction protects the PCB from stress and shields against EMI and RF noise.

Connect your favorite microphone and compare how it sounds using several preamps to find the best match to suit the vocalist. The Cherry Picker makes it easy and fast. Or, optimize the sound of the bass by comparing compressors. Connect the bass to the JDV-pre instrument preamp and use the Cherry Picker to listen to various compressors.