

Jim Dunlop JH-B Signature Wah Pedal



Jimi Hendrix™ Signature Wah

JH-B

- Reproduces Jimi's unmistakable and legendary wah-wah tone
- The tone heard on famous Hendrix wah-wah classics like "Voodoo Child (Slight Return)"

**Price:** ~~\$205.98~~ \$155.00

## *Customer Service Is Our Top Priority!*

## [Jim Dunlop Pegwinder](#)



Replace your strings in seconds with this classic winder. The notched head removes bridge pins quickly and safely.

**Price:** \$8.00

***Customer Service Is Our Top Priority!***

---

## [Jim Dunlop Pick Holder](#)



Adhesive Backed

Drop your pick on stage? No problem. This springloaded, sleek black pickholder keeps picks close at hand.

**Price:** \$9.00

***Customer Service Is Our Top Priority!***

---

**[MXR KFK1 Kerry King 10 Band EQ Pedal](#)**



- Designed in conjunction with the legendary Slayer guitarist.
- Create scooped-mid rhythm tones.
- Dual outputs.

Price: ~~\$249.21~~ \$190.00

***Customer Service Is Our Top Priority!***

---

**[MXR M109S 6 Band EQ Pedal](#)**



The MXR Six Band EQ covers all the essential guitar frequencies and has been upgraded with noise-reduction circuitry, true bypass switching, brighter LEDs for increased visibility, and a lightweight aluminum housing.

**Price:** \$119.99

***Customer Service Is Our Top Priority!***

---



## MXR M135 Smart Gate Noise Gate Pedal



- Transparent noise suppression
- Three-point filter cut-off
- Gates out noise slowly when notes are being held and quickly when they are stopped short

**Price:** \$149.99

***Customer Service Is Our Top Priority!***

---

## MXR M303 Clone Looper



Whether you're practicing at home, captivating audiences with improvisational compositions onstage, or weaving intricate sonic tapestries in the studio, the Clone Looper Pedal has you covered. Packed into a standard MXR® housing that's built like a tank, it's easier to use and delivers higher fidelity signal reproduction than any other looper of its type—hands down.

**Price:** \$149.99

***Customer Service Is Our Top Priority!***