



*Industrial Grinding. American Made.*

## 2FS72 Belt Grinder (Less Motor)

*Built to Work Hard. Built to Last.*

### Industrial Power for Serious Metalworkers

If your shop demands reliability, precision, and performance — the Kalamazoo 2FS72 delivers. This industrial-grade 2" x 72" belt grinder is engineered for fabricators, chopper shops, metal artists, and blade sharpeners who take pride in doing it right the first time.

From forged steel to aluminum forging, this machine brings consistent power and control to every grind, every edge, every project.

### Why Industrial Shops Choose the 2FS72

- Heavy-Duty All-Steel Construction – Designed for vibration-free grinding and long service life.
- Customizable Power – Pair it with your own .5–2 HP motor and motor v-belt pulley to match your shop's workflow.
- Quick Belt Changes – Keep production moving with easy access and fast swaps.
- Precision Tracking System – Achieve flawless surface finishes with consistent belt alignment.
- Versatile Applications – Shape, deburr, or polish any metal — perfect for forged steel, aluminum forging, vintage car restoration, and custom chopper fabrication.
- Compact & Durable Design – Built to handle years of heavy use in the toughest environments.
- **Made in USA**



### Upgrade Your Shop. Elevate Your Craft.

The Kalamazoo 2FS72 isn't just another grinder — it's a workhorse built for industrial performance. From precision blade shaping to heavy-duty deburring, this machine keeps your operation running smooth, efficient, and sharp.

### Take the Next Step

- **Order Now:** [kalamazooind.com](http://kalamazooind.com)
- **Call Today:** (269) 382-2050
- **Email:** [info@kalamazooindustries.com](mailto:info@kalamazooindustries.com)

### Technical Highlights

- Accepts standard 2" x 72" abrasive belts
- V-belt driven system (motor not included)
- Belt direction: counterclockwise (from motor end)
- Ideal for ferrous and non-ferrous metals

**Forge stronger results. Invest in the power of precision — choose Kalamazoo.**