

Increase Shop Productivity with the Kalamazoo 2SK2 Dual-Belt Combination Sander

Why the 2SK2 Delivers Results

The Kalamazoo 2SK2 Dual-Belt Combination Sander is engineered for maximum productivity and reliability. Its dual 2" × 48" belt heads operate independently, allowing coarse and fine sanding in one setup. This reduces downtime and streamlines operations—ideal for fabrication shops, maintenance teams, and production lines.

- **Dual-belt design** eliminates belt-change downtime between coarse and fine operations.
- Independent ½ HP motors deliver consistent power to both belts for high throughput.
- Compact footprint maximizes workspace efficiency while maintaining industrial durability.
- Reduced operator fatigue quick transitions and less setup time keep production flowing.
- Superior finish quality precision tracking and pressure control for consistent surface results.

Quick Specs

Belt Size	Two 2" × 48" belts
Motors	½ HP 1PH
Voltage	115/230V, single phase
Construction	Heavy-duty steel construction

Boost Throughput and Lower Costs

Applications

- · Ideal for the following:
- Metal finishing
- Deburring
- Edge prep
- Maintenance shops

By running two belts side-by-side, the 2SK2 saves an average of 5–7 minutes per changeover. Across a full shift, that can mean up to an hour of regained production time—translating directly into increased output and profit. Dual-belt systems also distribute abrasive wear evenly, reducing consumable costs and extending belt life.

Designed for Real-World Metalworking

Built with shop practicality in mind, the 2SK2 offers easy belt access, quick tension adjustments, and durable steel construction. It integrates seamlessly into existing cells and works across a range of materials—from steel to aluminum to cast components.

Take Control of Your Productivity

Upgrade your sanding capabilities today. Call Kalamazoo Industries at (269) 382-2050 or visit our website at <u>kalamazooind.com</u> to learn more and request a quote.