ABRASIVE FLAP WHEELS



PROBLEM SOLVER

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Ordinary abrasive flap wheels don't work well with all projects.

- Abrasive flap paper is either too stiff or too limp for most projects.
- Steel mounting cap can damage the finish.
- They fly apart at high RPMs or work slowly at low RPM.

SOLUTION:

Lawson Abrasive Flap Wheels

- Tough aluminum oxide grit paper has the right combination of flexibility and rigidity.
- Epoxy center will not damage finish.
- Holds mounting stem and abrasive paper securely stays together at high RPM.
- Hex-shank-mounted flap wheel specifically designed for low-speed tools.
- Flexible abrasive paper quickly removes burrs, scratches, rust, and paint at low RPM.
- Radius shank end promotes easy installation into tool collet.



- Finishing metal surfaces
- Deburring machined parts
- Edge blending
- Smoothing metal, plastic, or wood
- Finishing concave or convex surfaces such as molds, dies, tools, and tubing

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