

Ridge Tool Company 400 Clark St., Elyria, Ohio 44035-6001 U.S.A. Catalog Sheet No. R-99-K Effective Date: May 1, 1999 Visit us on the Internet: www.ridgid.com

Model 424 Hinged Pipe Cutter and Wheels

Ridge Tool announces the introduction of the new 424 hinged pipe cutter and hinged pipe cutter wheels. The 424 is designed to cut 2'' - 4'' steel, heavy wall steel, cast iron and ductile iron pipe. Because of its optimized wheel spacing, the 424 minimizes the swing arc required to cut pipe, which makes it ideal for tight quarters.

The new cutter wheels offer these great benefits:

- Faster cutting. The new wheels feature a unique geometry and an extra sharp profile. The wheels also feature a friction-reducing burr relief that allows the wheel to glide over as opposed to ride onto the burr formed during cutting. The wheel's sharp blade easily penetrates the workpiece, resulting in up to 40% quicker cuts. Both the wheel's geometry and its extra sharp blade translate into reduced cutting effort and greater productivity.
- Long Life. Cut from S-5 tool steel block, the new wheels deliver longer life than any similar wheel.

In addition, for your convenience, the wheels for the Ridge Model 424 Cutter fit most competitive 4'' - 6'' and 6'' - 8'' hinged pipe cutters.

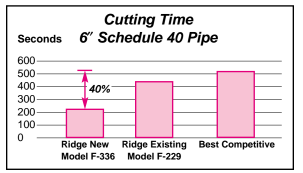


For New Cutter Wheel information see reverse.

Ordering Information

Catalog No.	Model No.	Description	lb.	kg
73162	424S	2" – 4" Hinged Pipe Cutter for Steel/HWS	14	6,3
74227	4241	2" – 4" Hinged Pipe Cutter for Cast/Ductile Iron	14	6,3
75567*	F-366	Steel and HWS for Model 424	0.5	0,2
75572*	E-2267	Cast/Ductile Iron Wheel for Model 424	0.5	0,2
75562	F-546	X-tra Sharp Steel Wheel f/RIDGID 466/468/472		0,2
75557	E-4266	X-tra Sharp HWS Wheel f/RIDGID 466/468/472	0.6	0,2

*Fits competitive 4"-6" and 6"-8" hinged cutters



RIDGID

New Hinged Pipe Cutter Wheels

General Characteristics:

Distinctive geometry and blade extra sharp profile

New Wheel Features and Benefits

Feature	Benefit		
Extra sharp blade	Easily penetrates the workpiece, resulting in up to 40% quicker cuts		
Friction-reducing burr relief	Allows the wheel to glide over as opposed to ride onto the burr formed during cutting. This result is less operator's fatigue and greater productivity.		
Made of S-5 high-purity Tool Steel	Delivers longer life than any similar wheel.		



Distributor							