



NEW ACCESSORY OVERVIEW

INOX GRINDING WHEEL

FEATURES & BENEFITS

Improved material removal with less noise and vibration for improved efficiency

Aggressive composition for faster material removal

Innovative design for reduced noise

Reduced vibration for superior user experience

36 abrasive grit for efficient material removal; 1/4" thick; 7/8" arbor hole



INOX THIN CUT-OFF WHEEL

FEATURES & BENEFITS

Thin design requires less energy for improved battery life when used with cordless grinders

60 grit abrasive for cleaner cuts

Aluminum Oxide construction makes these wheels ideal for ferrous metals including stainless steel

1/16" Wheel provides great balance of speed and life



PART NO.	DESCRIPTION	DIAMETER	THICKNESS	ARBOR	GRIT	MAX. RPM	UPC CODE (08381)
A-96045	7" x 1/4" x 7/8" InOX Grinding Wheel, 36 Grit	7"	1/4"	7/8"	36	8500	140782
A-96045-10	7" x 1/4" x 7/8" InOX Grinding Wheel, 36 Grit, 10/pk	7"	1/4"	7/8"	36	8500	456159
A-96051	9" x 1/4" x 7/8" InOX Grinding Wheel, 36 Grit	9"	1/4"	7/8"	36	6650	140799
A-96051-10	9" x 1/4" x 7/8" InOX Grinding Wheel, 36 Grit, 10/pk	9"	1/4"	7/8"	36	6650	456166

PART NO.	DESCRIPTION	DIAMETER	THICKNESS	ARBOR	GRIT	MAX. RPM	UPC CODE (08381)
B-12669	7" x 1/16" x 7/8" InOX Thin Cut-Off Wheel, 60 Grit	7"	1/16"	7/8"	60	8500	355407
B-12669-10	7" x 1/16" x 7/8" InOX Thin Cut-Off Wheel, 60 Grit, 10/pk	7"	1/16"	7/8"	60	8500	467711
B-12675	9" x 1/16" x 7/8" InOX Thin Cut-Off Wheel, 60 Grit	9"	1/16"	7/8"	60	6650	355414
B-12675-10	9" x 1/16" x 7/8" InOX Thin Cut-Off Wheel, 60 Grit, 10/pk	9"	1/16"	7/8"	60	6650	467728

INOX GRINDING WHEELS AND THIN CUT-OFF WHEELS



A-96045



A-96051



B-12669



B-12675

RELATED ACCESSORIES

- 7" Low-Vibration Diamond Cup Wheel, 24 Segment Turbo (A-96425)
- 7" Diamond Blade, Turbo, General Purpose (A-94574)
- 7" Diamond Blade, Segmented, General Purpose (A-94714)
- 9" Diamond Blade, Turbo, General Purpose (A-95847)
- 9" Diamond Blade, Segmented, General Purpose (A-95831)



1



2



3



4



5