# **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



## **RELATED ACCESSORIES**

- 1. 7" Low-Vibration Diamond Cup Wheel, 24 Segment Turbo (A-96425)
- 2. 7" Diamond Blade, Turbo, General Purpose (A-94574)
- 3. 7" Diamond Blade, Segmented, General Purpose (A-94714)
- 4. 9" Diamond Blade, Turbo, General Purpose (A-95847)
- 5. 9" Diamond Blade, Segmented, General Purpose (A-95831)









