



BRUSHALL® ADAPTERS

Heavy-Duty Adapters for Cutting and Grinding Tools

BrushAll®
A Division of IPA®

#8160

CUT-OFF WHEEL MANDREL ADAPTER

Adapts 3/8" Arbor to 1/4" Mandrel

Features and Benefits

- Adapts rotary tools with 1/4" collet to abrasives that accept 3/8" arbor
- Hardened steel specially engineered to withstand heavy use with diamond and other abrasive wheels
- Compatible with drill chucks, air tools, die grinders and most abrasive wheel types



#8161

1/4" HEX TO 3/8" ARBOR ADAPTER

Adapts 3/8" Arbor to 1/4" Hex Drive

Features and Benefits

- Compatible with quick-release drill guns that accept a 1/4" hex drive
- Use on abrasives with a 3/8" arbor
- Built for heavy-duty use
- Pairs perfectly with BrushAll® #8131 & #8151 Diamond Cut-Off and Grinding Wheels
- Works with most abrasive wheel types



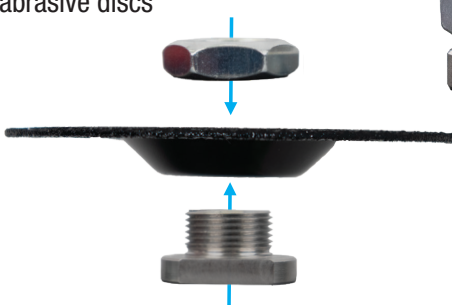
#8162

ANGLE GRINDER THREAD ADAPTER

Adapts 7/8" Arbor to 5/8" x 11 Thread

Features and Benefits

- Adapts 7/8" arbors to female 5/8" x 11 thread
- Heavy-duty design with thin profile
- Works with most abrasive wheel types featuring a 7/8" arbor
- Specially engineered to handle the wear and tear of use with diamond abrasive discs



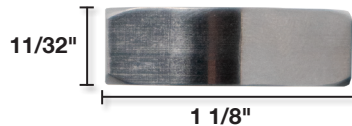
#8163

ANGLE GRINDER LOW-PROFILE NUT

Connects BrushAll® Wheels to Standard Angle Grinders with 5/8" x 11 Threads

Features and Benefits

- Heavy-duty design with low profile and diameter
- Works with most abrasive wheel types on grinders with 5/8" x 11 threads
- Specially engineered to handle the wear and tear of use with diamond abrasive discs
- Included with #8152 Diamond Grinding and Cut-Off Wheel



BrushAll® is a division of IPA®, dedicated to the development and manufacturing of innovative brushes and abrasives for all industries.

Innovative Products of America® • 845-679-4500 • www.ipatools.com

© 2025 Innovative Products of America® Incorporated. All rights reserved. This material may not be reproduced, displayed, modified or distributed without express permission of the copyright holder. For permission, contact info@ipatools.com.