AUGER BITS ARCED CUTTING EDGE | COATED FLUTING | QUICK, PRECISE CUTTING



IDEAL® AUGER BITS

The IDEAL line of auger bits provides an efficient wood cutting solution for electricians. With advanced features including an arced cutting edge and coated fluting, these auger drill bits can cut through up to nine stacked 2x4's*.

- · Quick and smooth cutting, without binding or pulling
- Resistance to nail strikes
- · Clean cut without splintering
- · Easy part number, size, and lot identification
- · Single and dual flute options to conquer wet, dry, and nail embedded wood

*18" version, based on internal testing

Coming in March '23 Coming in May '23 Coming in October '23



Sinale Flute Auger Bits

enigie i late / lager Bits		
LENGTH	DIAMETER	PART #
	1/2"	36-621
	5/8"	36-622
	11/16″	36-623
18"	3/4"	36-624
	13/16"	36-625
	7/8"	36-626
	15/16"	36-627
]"	36-628
	1-1/8"	36-629
	1-1/4"	36-630
7-1/2"	5/8"	36-632
	11/16"	36-633
	3/4"	36-634
	13/16"	36-635
	7/8"	36-636
	15/16"	36-637
]"	36-638
	1-1/8″	36-639
	1-1/4"	36-640
	3/4"	36-642
6 4-3/4"	7/8"	36-643
]"	36-644
	LENGTH 18" 7-1/2"	LENGTH DIAMETER 1/2" 5/8" 11/16" 3/4" 13/16" 7/8" 15/16" 1" 1-1/8" 1-1/4" 5/8" 11/16" 3/4" 15/16" 1" 1-1/4" 5/8" 11/16" 3/4" 13/16" 7-1/2" 7/8" 15/16" 1" 1-1/4" 3/4" 1-1/8" 1-1/4" 3/4" 4-3/4"

P-6073 (03-23) ©2023 IDEAL INDUSTRIES, INC.

IDEAL CUSTOMER SERVICE: orderdesk@idealindustries.com 1-800-824-3325 www.idealind.com



Coated fluting prevents rust

00



control and product identification

Etched shank for lot

and provides a smooth cut

Angled flute ejects chips efficiently and minimizes binding

Hardened drilling tip for added durability

Arced cutting edge reduces torque creating quick and easy cutting

Dual Flute Auger Bits

LENGTH	DIAMETER	PART #
18"	1/2"	36-646
	5/8"	36-647
	11/16″	36-648
	3/4"	36-649
	13/16"	36-650
	7/8"	36-651
	15/16"	36-652
]"	36-653
	1-1/8"	36-654
	1-1/4"	36-655
7-1/2"	5/8"	36-657
	11/16"	36-658
	3/4"	36-659
	13/16"	36-660
	7/8"	36-661
	15/16"	36-662
	1"	36-663
	1-1/8″	36-664
	1-1/4"	36-665

Electrical and eye injury hazard. Contact with live voltage may cause injury or death. Do not use on