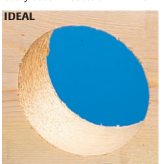


## **EYE** Self Feed Wood Boring Bits

Introducing the new premium line of BULZ-EYE™ self-feed wood boring bits from IDEAL INDUSTRIES, INC. BULZ-EYE™ self-feed bits include a number of superior features and benefits that combine to deliver the most outstanding performance of any self-feed bit product available today. The new design features twin cutting edges and precision ground teeth with up to 50% wider cutting surface. These features deliver improved cutting speeds, better balance and control, and clean more accurate holes then the leading brand in the market. BULZ-EYE™ self-feed bits are manufactured with the best materials and machinery available to ensure quality, performance and consistency. The bits are also black oxide coated, heat treated and hardened for added durability. When it comes to quality, performance and durability, IDEAL is the professional's choice for self-feed bits.

Description	Diameter	Entrance Size for Pipe & EMT	Cat. No.
1 in. Self-Feed Wood Boring Bit	1 in.	1/2 in.	36-250
1-1/8 in. Self-Feed Wood Boring Bit	1-1⁄8 in.	_	36-251
1-1/4 in. Self-Feed Wood Boring Bit	1-1/4 in.	3⁄4 in.	36-252
1-3⁄8 in. Self-Feed Wood Boring Bit	1-3⁄8 in.	1 in.	36-253
1-1/2 in. Self-Feed Wood Boring Bit	1-1⁄2 in.	_	36-254
1-3/4 in. Self-Feed Wood Boring Bit	1-3⁄4 in.	1-1⁄4 in.	36-255
2 in. Self-Feed Wood Boring Bit	2 in.	1-1/2 in.	36-256
2-1/8 in. Self-Feed Wood Boring Bit	2-1⁄8 in.	_	36-257
2-1/4 in. Self-Feed Wood Boring Bit	2-1/4 in.	_	36-258
2-9/16 in. Self-Feed Wood Boring Bit	2-9⁄16 in.	2 in.	36-259
3 in. Self-Feed Wood Boring Bit	3 in.	2-1/2 in.	36-260
3-5⁄8 in. Self-Feed Wood Boring Bit	3-5⁄8 in.	3 in.	36-261
4-5⁄8 in. Self-Feed Wood Boring Bit	4-5⁄8 in.	4 in.	36-262
5-1/2 in. Extension	Ext	_	36-273
18 in. Extension	Ext	_	36-819

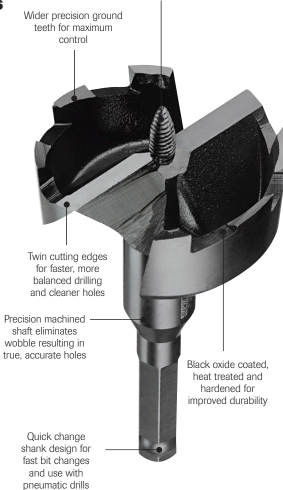
All bits are 4-5/8 in. long and come with a 7/16 in. shank designed to easily accommodate all 1/2 in. drill chucks.





Cuts a smoother, more accurate hole with less splintering than competitive bits. This decreases resistance during pipe installation and improves on-the-job productivity.







Quickly powers through wet and treated woods with no binding or jamming.