

Auger Bit File

THE BEST FILE FOR AUGERS IS BACK!

This file is specially designed to prevent damage to surfaces next to those being filed. One end has safe (uncut) edges and the other end has safe sides. Perfect for sharpening auger bits.

COMING THIS FALL



Part# **AUFILE**

Flex Bit Extensions

Flexible Extensions provide more reach and feature dual set screws for extra strong hold. Use the 1/4" Extensions for the 3/4" Auger Piranhabits



| | |
|-----------|------------------------------------|
| FIBEX48 | 3/16" x 48" Extension |
| FIBEX54 | 3/16" x 54" Extension |
| FIBEX72 | 3/16" x 72" Extension |
| FIBEX1448 | 1/4" x 48" Extension for 3/4" bits |
| FIBEX1454 | 1/4" x 54" Extension for 3/4" bits |
| FIBEX1472 | 1/4" x 72" Extension for 3/4" bits |

OverDRIVE™

FAST BORING AUGER BITS

DESIGNED FOR BATTERY DRILLS

Part #AW34OD-3/4" x 7"
#AW78OD-7/8" x 7"



Cuts like a knife through butter!

Tired of junk auger bits? Rack-a-Tiers found the star-m brand that has produced quality products for over 80 years for professional trades people.

Nail Chipper Ship Auger



TRI-CUT design with 3 precision ground edges for fast, smooth cutting without resistance.
REDUCES NAILS TO CHIPS without grabbing and leaves a clean hole with minimal "blowout."

Standard Ship Auger



Precision ground cutting edge for fast cutting of clean holes in wood.
Burr-free lead screw for easy starts and pull-through without material build-up.

NOTHING BUT THE BEST!

- Burr-Free Lead Screw
- Light Weight
- Carbon Steel Construction

With precise heat-treat and hardening processes for strength and durability.

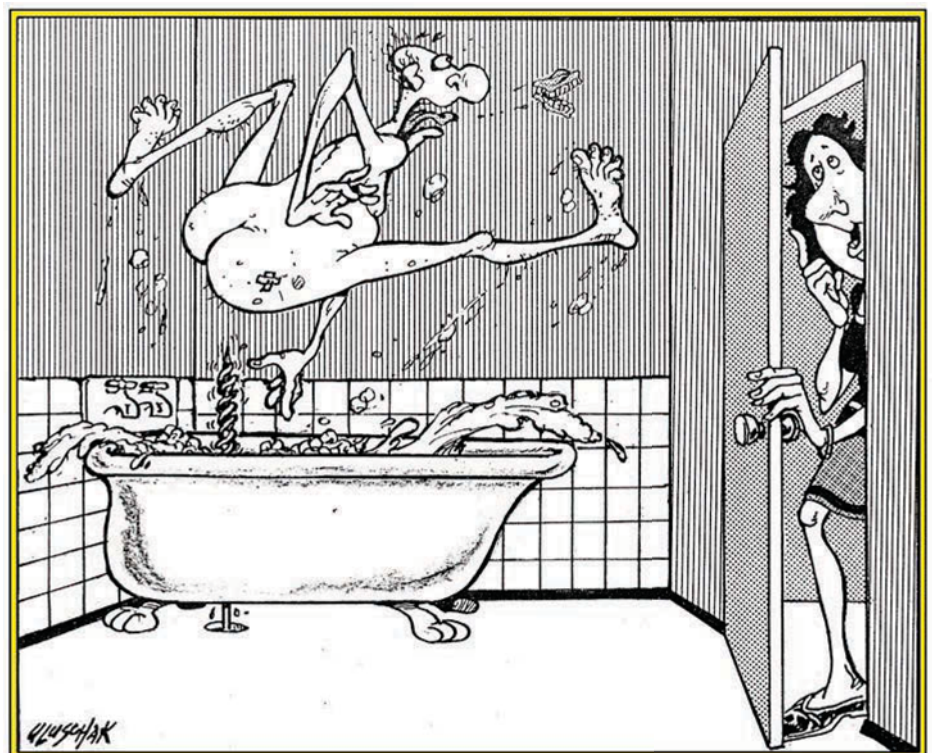
18" Auger Bits

| | |
|---------|--------|
| AW3818 | 3/8" |
| AW1218 | 1/2" |
| AW11618 | 11/16" |
| AW3418 | 3/4" |
| AW7818 | 7/8" |
| AW118 | 1" |
| AW1418 | 1 1/4" |

7 1/2" Auger Bits

| | |
|---------|--------|
| AW3807 | 3/8" |
| AW1207 | 1/2" |
| AW11607 | 11/16" |
| AW3407 | 3/4" |
| AW7807 | 7/8" |
| AW107 | 1" |

To order **Tri-Cut Bits** add a **'T'** to the Part #'s



"By the way – the electricians are in the crawl space drilling holes for the wiring to the new hot-water tank."