100% American Made

Designed for 20-40 HP tractors with ASABE category I 3-pt. hitch

Dig holes sitting down: Danuser PTO Diggers are designed for one-person operation from the tractor seat

Straight bevel ring gear and pinion mounted in Timken® tapered roller bearings

Weasler® “Spline Finder” and “Quik Lok” for easy tractor hook-up

Proven gearbox design, performance, and legendary quality for over 30 years

2” rd. output spindle, 24” max. dia. auger

Delivers 1014 ft.-lbs. of torque

5-year warranty on gearbox

Down Force Kit

A down force kit is available to make difficult digging easier.

Danuser PTO Diggers are equipped with guards and safety signs. Make sure your unit has them. Do not operate your digger without them. Retrofit guards are available for older diggers. If you do not have guards, safety signs attached to the unit, and/or the operator’s manual, please contact us immediately.

Edges & Teeth

Plain
- Sharp edge design
- Normal digging conditions

Serrated
- Serrated edge design
- Tear through compacted soils and light tree roots

Hole Digger Head
- Most aggressive design
- Steel cast head rips through clay, caliche, shale, mixed limestone, frozen ground, and light rock

Visit our website to see more information on the G20/40 Digger.

danuser.com
Established in 1910, DANUSER has been family owned and operated by four generations. We have manufactured auger systems since the mid-1940’s. With over 70 years of design and manufacturing experience, our machines have dug millions of holes. Today our commitment to our customer remains to design and build products that are the benchmark of quality, reliability, and longevity. In the words of our founder K.B. Danuser, “Good enough won’t do – it must be right.”

DANUSER manufactures several attachments for various equipment, serving several industries worldwide. Please visit www.danuser.com to see our full line of attachments.

Danuser reserves the right to make changes in design, specifications, and prices without notice and without incurring any obligation relating to such changes.