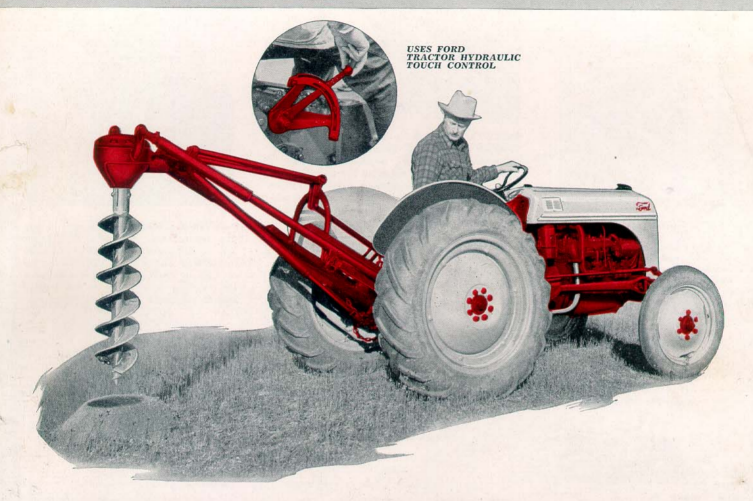




# POST HOLE DIGGER





## CAN DIG UP TO 600 POST HOLES PER DAY

## Saves Time . . . Saves Labor . . . Saves Money

Before you start out with this outfit be sure to mark the spots where you want to drill your holes. If you don't you will spend more time *deciding where* to drill than you will in actually digging the holes!

This, perhaps, gives you an idea of how fast the Danuser Post Hole Digger and the Ford Tractor perform—how much time, work and money they save. Yes, a good operator can do as much work in one day as a strong man with a hand digger can do in 10 days! And at low cost.

### EASY . . . One Man Can Do It

This post hole digger can be quickly and easily attached to the Ford Tractor by one man. The Ford Tractor Hydraulic Touch Control lever lowers and lifts the auger; thus the tractor operator is in "full charge" and a second man is unnecessary. Power take-off lever operated from the tractor seat is left engaged after the hole has been bottomed. Thus the auger continues to rotate while being lifted from the hole and does an efficient job of cleaning.

#### Handy and Fast for Lots of Jobs

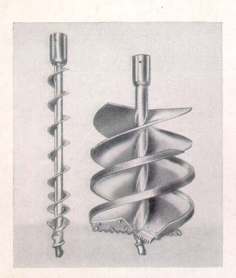
Digging holes for wooden fence posts is probably the major job on most farms for this Danuser Post Hole Digger. But you can and will use it for many others including . . . locating plugged drainage tile, digging short lengths of ditches, drilling small diameter holes for setting steel posts in cement, augering large holes for planting seedlings, setting posts in vineyards and for pole beans, excavating for footings or corner supports for small buildings, starting holes for pile driving, and making holes for rural telephone lines and light poles.

#### **Excellent for Custom Work or "Trading Work"**

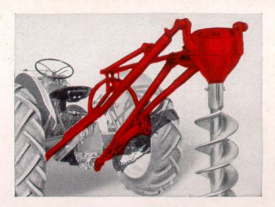
Because this digger does so many hard jobs so easily and so quickly it is an ideal tool for custom work. A few custom jobs will pay your investment back in full. By the nature of this tool you will probably get plenty of "calls" for "trading off work" from your neighbors.



All Dearborn Farm Equipment is designed and built to exceptionally high quality standards. Each implement is matched to the Ford Tractor; thoroughly tested by Dearborn Engineers and Implement Specialists. Whatever your implement needs, investigate Dearborn Implements first. See your nearest Ford Tractor dealer.



7 AUGER SIZES—Sold separately, in 4". 6", 9", 10", 12", 14", 18" diameters. Smaller augers drill 40" deep. 12", 14" and 18" drill approx. 32" deep. All blades, except 4" and 6", are replaceable and available with plain or serrated edges. 18" has triple flights, others double flights.



EASILY TRANSPORTED . . . RUGGED-Auger when hanging in the "up" position, has a ground clearance of 3" to 6", depending on size of auger. But you can fold it up for traveling for long distances on highways, down lanes or across rough fields. This heavy gear box provides solid support for the bearing seats. Bearings are the tapered roller type.



DIGS VERTICAL HOLES—Drill holes the way you want them, vertically. The Auger acts as a pendulum to compensate for forward or backward tilt of the tractor on hills or knolls, and you merely turn the leveling lever close to the tractor seat to eliminate side tilt.

POWER SHAFT connects to 11/8" splined P.T.O. shaft of the Ford Tractor. Case hardened steel cut gears operate in oil bath. GEARS turn on tapered roller bearings. GEAR CASE uses SAE 140 Transmission Grease. PRESSURE FITTINGS for quick, easy lubrication. AUGER attached to auger shaft by shear pin. APPROXIMATE SHIPPING WEIGHT: 367 pounds.



Dearborn Motors Corporation reserves the right to make changes in design, materials and/or specifications, without notice and without liability therefor.

PRINTED IN U.S.A.

COPYRIGHT 1949, DEARBORN MOTORS CORPORATION, DETROIT 3, MICHIGAN

**FORM AD-5285** 



MEANS LESS WORK . . .