



Parts & Service

## RICE HYDRO, INC. MANUFACTURER'S OPERATING INSTRUCTIONS POST HOLE DIGGER - Dirtdawg Standard & Torque Series

# FOR WARRANTY REGISTRATION CALL: 1-800-245-4777

#### WARNING & SAFETY:

- 1. During operation Do not wear loose fitting, or frayed clothing that may become entangled in rotating auger bit or other moving parts.
- 2. Always keep hands, arms, feet, and legs clear of rotating auger bit.
- 3. Do not operate machine on grade level greater than 15 degrees.
- 4. Engine should always be turned off when changing auger bits.
- 5. Remove auger bit before towing unit.
- 6. During extended use, some components may become hot, DO NOT TOUCH.
- 7. CAUTION BEFORE DIGGING ALWAYS check with local utility companies to determine/verify location of existing cables, lines, or piping.

#### ORIGINAL SETUP and HYDRAULIC OIL CHANGE:

- 1. Your RICE Hydro dirtdawg comes completely assembled and ready to operate, all you need to do is add fluids and connect required size of auger bit.
- 2. Fill engine with gas and oil, as measured by engine dipstick.
- 3. Filling system with hydraulic oil, for maximum performance and extended product life hydraulic oil #AW68 is recommended. First fill - open black breather cap and fill fluid to red dot on tank sight glass. Start unit and allow fluid to fill through system pump and hoses. Second fill - add more hydraulic fluid filling back to red dot on tank sight glass. For maintenance or to add/replace hydraulic fluid, a drain plug is located on inside bottom of tank for easy access.

Dirtdawg standard series requires about 2.5 gallons of fluid, the torque series will hold just under 5 gallons of fluid.

#### OPERATING INSTRUCTIONS DIGGING MODE:

- 1. Loosen the locking handle and pull out digging handle to stop. DO NOT OVER EXTEND. Retighten locking handle. DO NOT OVERTIGHTEN.
- Connect auger bit drive adapter to hydraulic motor shaft with a minimum 3/8" Grade 8 bolt and locknut.
- 3. Connect desired size auger bit or extension and secure with locking pin.
- 4. Assuring all fluids have been checked and refilled. Start engine.
- 5. For forward or digging rotation squeeze right side of control handle in, to reverse or for removal rotation squeeze left side of control handle.
- 6. Periodically lift auger up and out of hole to aid in dirt removal.

### GENERAL MAINTENANCE:

- Engine: Check all fluids before each use. SAE 10w30 is recommended. Oil level should be filled to meet dipstick measurement. For maintenance change oil within the 1<sup>st</sup> month, or after the first 20 hours of use, and every 6 months or 100 hours of use, thereafter.
- 2. Hydraulic Pump, Motor, and Valve are totally enclosed, NO MAINTENANCE.
- 3. <u>Hydraulic filter</u>: a 10 micron with spin on head, replacement numbers are Napa Gold #1453 or Frahm #P1655. Replace filter after the first 50 hours of use and every 250 hours, thereafter.
- 4. Hydraulic Fluid: replace every 6 months, filling instructions above.