QUICK-START GUIDE* for SIGNATURE Rock Pickers

REMEMBER! You must complete Product Registration to be eligible for Warranty.

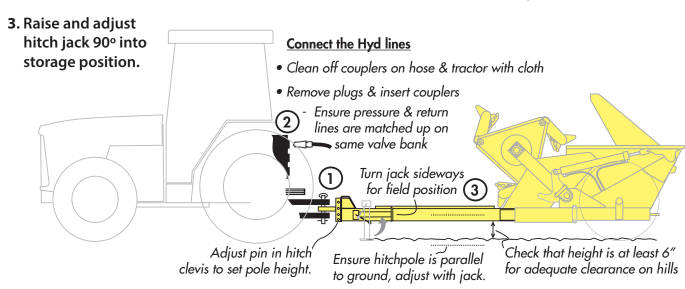


* Refer to operators manual for complete safety and operation info.

A Hook-up to Rock Picker

NOTE: Stop the tractor engine, place all controls in neutral, set park brake before dismounting.

- 1. Connect and properly secure to tractor drawbar.
 - HYDRAULIC GRILL/DUMP......Grill/Dump Cylinders
- - HYDRAULIC REEL CIRCUIT......Hydraulic Motor



B Preparing the Rock Picker

1. Position Hitch Pole into Field Position.

- Remove transport pin holding hitch pole in transport position and store.
- Retract the swing arm cylinder 2 to its closed "field" position

2. Grill Preparation.

- Fully retract the *grill/dump cylinders* 1 to take the weight of the grill off the *red transport pin*.
- Remove the red transport lock pin from its transport position and secure it into field position.



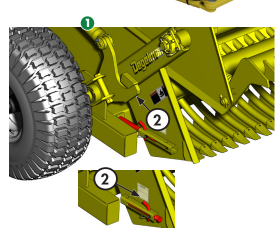
<u>Maintenance</u>

(Check Machine Daily)

* Refer to operators manual for complete safety & operation info.

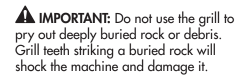
- Check for missing, worn or damaged parts.
- Working points & pins
- Hydraulic Connections & Hoses
- Tires, Hubs & Spindles





C Operation Overview

- 1. Material Size: Between 1-3/4" to 24" material that is loose and on top of the ground.
- 2. Grill Height: Lower to allow the front of the teeth to skim the ground surface.
- **3. Ground Speed:** 4 to 6 MPH (6 to 10 km/h) is a normal operating speed. Reduce travel speed when picking heavy rock windrows.
- 4. Reel Speed: The reel speed is controlled by the hydraulic flow rate 3. For <u>Spot Picking</u>, run about 5% to 40% faster than ground speed. For <u>Windrow Picking</u>, reduce forward speed when there are large numbers to control the number of rocks entering the machine.



5. Loading: Can be loaded until the hopper box is filled and rocks stay on the back edge of the grill. Do not overfill the box as to overflow onto the grill. When hopper box is full, stop the reel to prevent throwing rocks

MPORTANT: When stopping reel always place the tractor hydraulic lever into float position or for tractors not equipped with float position be sure to idle tractor speed down before placing the hydraulics into neutral. Never reverse reel direction without first completely stopping reel. Failure to do this will result in costly hydraulic motor damage. Jamming/Unplugging: After reel has completely stopped, move the hydraulic control lever the other direction to reverse the hydraulic motor. Reversing the reel will in most cases dislodge the jammed rock. 0 If it does not unplug the machine, lower grill to ground, stop tractor engine, place all controls in neutral, relieve the pressure in hydraulic system, set park brake, remove ignition key, then use a long pry bar (not hands) to dislodge the material. **WARNING: MARNING:** Never use hands. Never get your head or arms into Turn to the left to the machine. Stay clear of the paddle when removing any lodged րություն keep yourself out of material. The paddles could kick back from hydraulic pressure or the path of potential spring tension. Always use a long bar to remove object. flying rocks. **WARNING:** Rocks **A** DANGER: There is a danger that the paddle will catch the can ricochet off to the rocks and throw them forward if the real speed is too fast. side. Keep Bystanders Away!

6. Dumping: The hopper box is unloaded by extending the unloading cylinders **1** on the box.

 When backing up with a full load, switch the hitch pole back to the transport position. This will prevent damage to the frame.

- Be sure the machine is on level ground when raising the hopper box to unload.
- Ensure there are no obstructions below the grill/grate area or the side cylinder lift bracket area when dumping.



A WARNING: Stay clear of the machine and surrounding area when unloading. Keep others away.