

Quick-Hook Stake Driver Instruction Manual

- Driver doubles as a measurement tool by using the spacing indicator.
 - Every 18 in. for Hook Stakes
 - Every 15 in. for Rock Spikes
- Driver angles the stake for correct installation every time.
- Driver holds one cartridge of thirty 316SS Hook Stakes or Rock Spikes.

1) Components

- Foot Plate
- Stake Housing
- Cartridge Push Plate
- Driving Rod
- Pneumatic Toggle Switch
- Tubing with Quick Disconnect Coupling
- Guide Strap
- Retaining Spring
- Hook Stake Guide with Driving Rod
- Air Pressure Regulator
- Actuator Air Pressure Gauge
- Spacing Indicator



2) Cautions

- Do not exceed 90 psi to the Air Hammer.
- Actuator Air Pressure Gauge not to exceed 40 psi.
- Handle stakes with caution, as there may be sharp edges. Also, dropping could cause cartridge to separate.
- Only one cartridge should be inserted into Driver at a time to prevent jamming.
- Over-driving stake will result in material puckering.
- Maintain Air Hammer as per manufacturer's direction.
- Maintain Quick-Hook Stake Driver as per our Routine Care and Maintenance.
- Store Driver in dry location. Do not throw or drop.

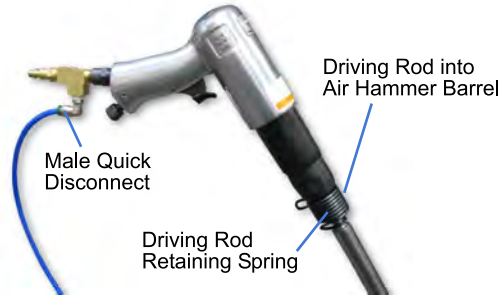
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"Quick Hook Stake Driver Instruction Manual": INS-1944-G-03/11

3) Attaching to Air Hammer

- Make sure Retaining Spring is attached to Driving Rod
- Slide Driving Rod into barrel of Air Hammer
- Hold Retaining Spring while rotating Air Hammer clockwise until it is fully threaded
- Connect air hose to male Quick Disconnect Coupling
- Do not exceed 90 psi to Air Hammer
- Maintain Air Hammer as per manufacturer direction.



4) To load and lock Hook Stake Cartridge, follow sticker direction

- Push Pneumatic Toggle switch to the "open" position to retract Cartridge Push Plate
- Insert one Cartridge
- Push Pneumatic Toggle Switch to "close" position

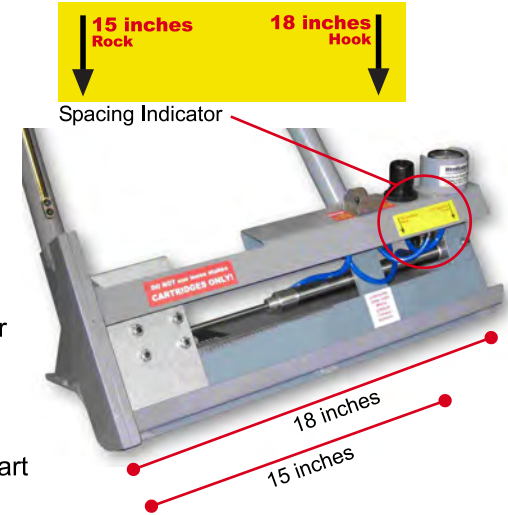
5) Ready to drive

- Place foot firmly on Driver Foot Plate
- Pull up Air Hammer Driving Rod
- Lightly push down while triggering Air Hammer
- Visually confirm stake is in place, fully driven, and flush with material
 - OVER-DRIVING STAKE WILL RESULT IN MATERIAL PUCKERING
- Release Air Hammer trigger
- Pull up Air Hammer Driving Rod to engage the next stake
- Move Driver to next stake location
- Unit now ready to drive the next stake



6) Using Driver to Measure Staking Distance

- The distance from the Hook Stake Guide has been measured with a spacing indicator on the front face of the Quick-Hook Stake Driver
 - Rock Spikes are placed 15 in. apart
 - Hook Stakes are 18 in. apart



7) Routine care and maintenance

Prior to Use:

- Check for loose nuts/bolts
- Wipe down with damp cloth to clean. DO NOT SPRAY WATER TO CLEAN
- Use compressed air to blow debris/dirt from moving parts
- Spray all moving parts with white lithium grease (in aerosol form)
- Do not throw or drop

During Use:

- Re-check nuts/bolts after every 4 hours of use.
- Spray all moving parts with white lithium grease (in aerosol form) after every 4 hours of use.

After Use:

- Wipe down with damp cloth to clean after use. DO NOT SPRAY WATER TO CLEAN
- Use compressed air to blow debris/dirt from moving parts
- Spray all moving parts with white lithium grease (in aerosol form)
- Store in dry place. Do not throw or drop.