

Quick Start Guide Sno-Tek 24 (920404)

- Step 1: Unfold Handlebar
- Step 2: Install Discharge Chute
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- Step 5: Check Tire Pressure
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- Step 7: Check Engine Crankcase Oil
- Step 8: Fill Engine Fuel Tank
- Step 9: Starting the Engine
- Step 10: Stopping the Engine



READ AND UNDERSTAND ALL INSTRUCTION, WARNING, AND DANGER LABELS.

IMPORTANT: READ OPERATOR'S MANUAL AND ENGINE MANUAL

THOROUGHLY AND FOLLOW THE IMPORTANT SAFE OPERATION PRACTICES

BEFORE OPERATING.



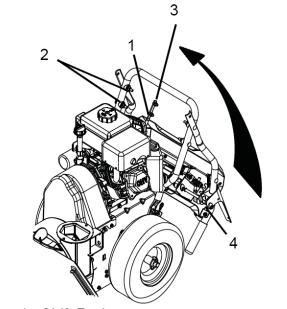
Step One: Unfold Handlebar

- 1. Remove the lower and loosen the upper hardware on the handlebar assembly.
- Loosen the hardware on the shift rod.
- 3. Put the speed selector lever in the sixth forward position.
- 4. Rotate the handlebar into operating position.

NOTE: Be careful not to damage cable spring hooks when rotating handlebar upward.

- 5. Install and tighten the hardware on the handlebar assembly and shift rod.
- 6. Check tension on auger and traction clutch cables.

IMPORTANT: Cables should not be slack nor under tension. Adjust as necessary.



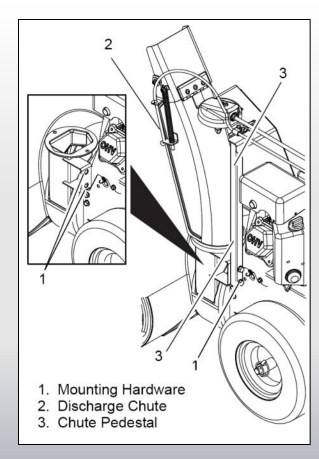
- 1. Shift Rod
- 2. Upper and Lower Handlebar Hardware
- 3. Shift Rod Hardware
- 4. Handlebar





Step Two: Install Discharge Chute

- 1. Remove mounting hardware from the bottom of the chute pedestal mount.
- 2. Install discharge chute over opening in the auger housing and secure pedestal to auger housing with hardware removed above.





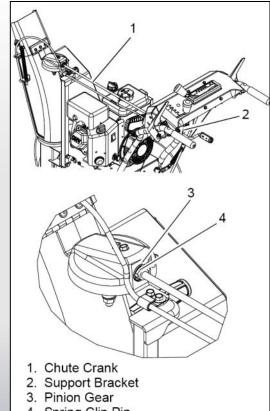


Step Three: Install Discharge Chute Crank

1. Slide chute crank through support bracket.

NOTE: Be careful not to damage nylon bushing when attaching crank to the dash.

2. Connect the chute crank to the pinion gear on chute with spring clip pin.

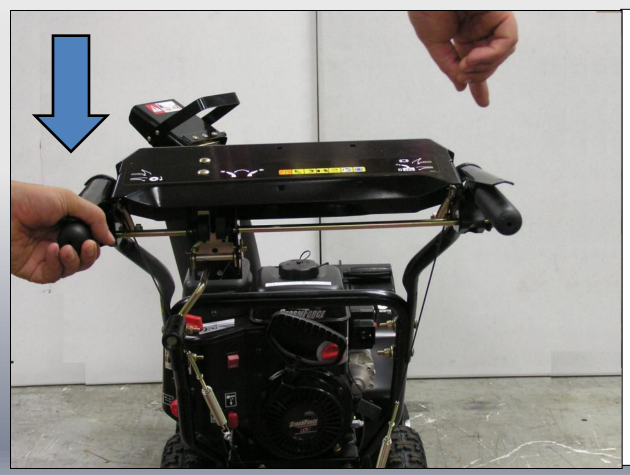


4. Spring Clip Pin





Step Four: Check Function of Dual Handle Interlock



Without the engine running, press down (engage) both clutch levers. Release attachment clutch lever. Attachment clutch should remain engaged until traction clutch lever is released, then both clutches *must* disengage. If they do not, contact your Dealer for repairs.



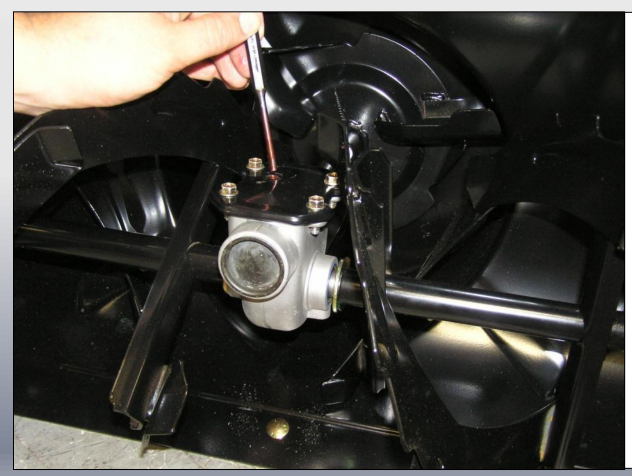
Step Five: Check Tire Pressure



Check tire pressure and adjust to the pressure listed on tire sidewall.



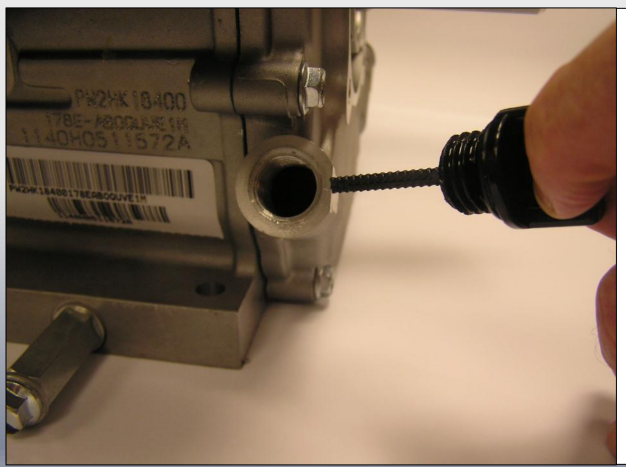
Step Six: Check Auger Gearcase Oil



Check oil level in auger gearcase (see *Check Auger Gearcase* in Owners Manual).



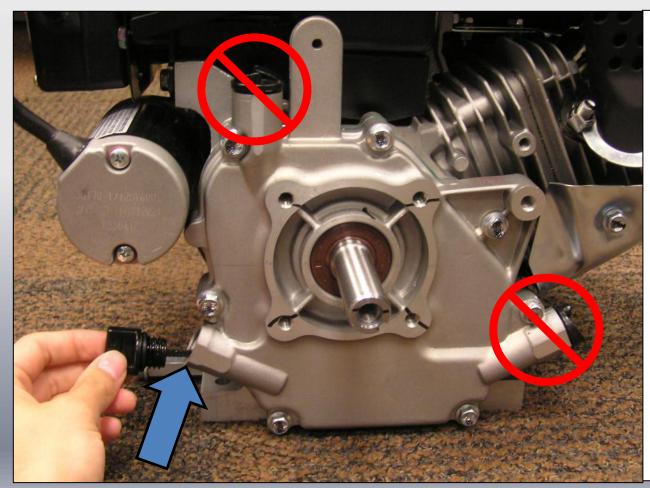
Step Seven: Check Engine Crankcase Oil



IMPORTANT: The engine is shipped with 5W-30 oil in crankcase. Refer to engine manual for detailed instructions



Step Seven: Check Engine Crankcase Oil Cont.



IMPORTANT: Do NOT remove tamper proof oil plugs.



Step Eight: Fill Engine Fuel Tank



Fill fuel tank. DO NOT OVERFILL! See FILLING FUEL TANK in Owners Manual.



Step Nine: Starting the Engine





Starting Engine / Step A: Choke



Turn choke ON.



Starting Engine / Step B: Rocker Switch



Push rocker switch to RUN position.



Starting Engine / Step C Fuel Shut Off Valve



Turn fuel shut off valve to "ON" position.



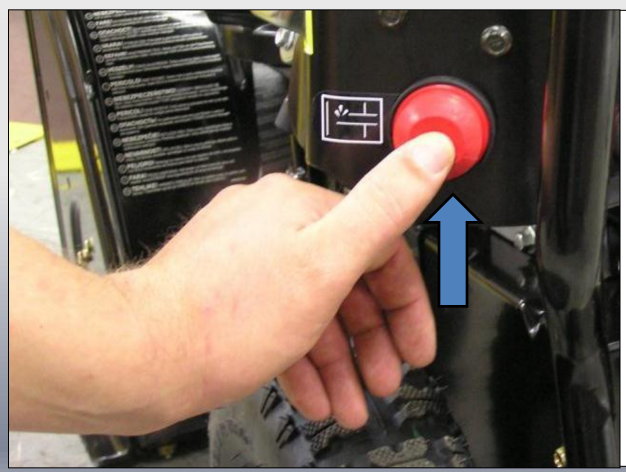
Starting Engine / Step D: Key



Install safety key switch. Insert ignition key into slot but DO NOT turn the key. Be sure ignition key snaps into place.



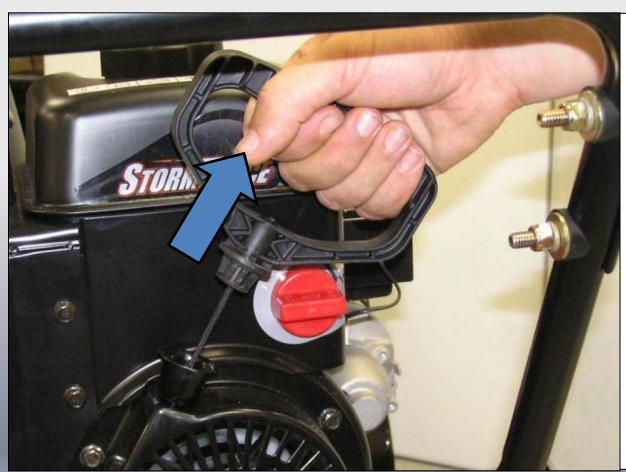
Starting Engine / Step E: Prime



Prime system: 3 primes maximum. DO NOT over prime system. Make sure you cover the vent hole before the primer is compressed. Hold the primer bulb in the compressed position for one full second each time you press it. Repeat for a total of 3 primes.



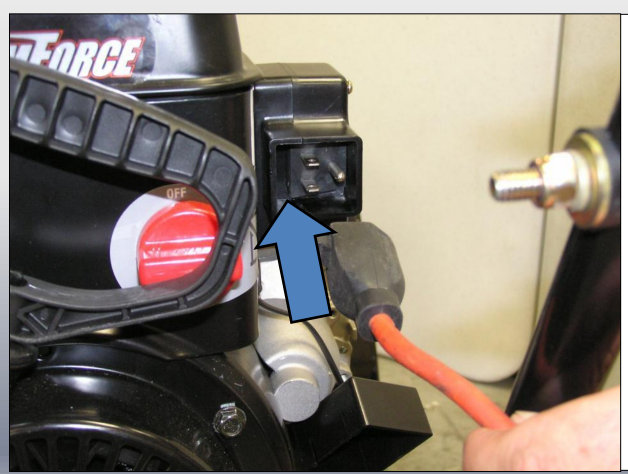
Starting Engine / Step F: (Manual Start)



Grasp rope handle. Pull slowly until resistance is felt, then pull rope firmly and quickly to start engine and avoid kickback.



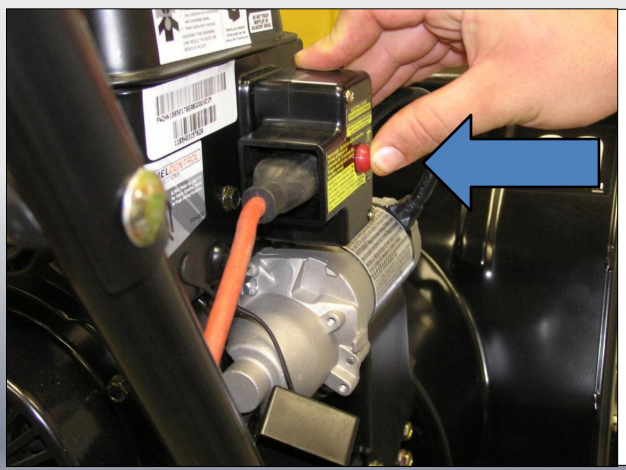
Starting Engine / Step F: (Electric Start)



Use a 3-wire extension cord and plug cord into starter motor adaptor first. Then plug cord into wall receptacle.
Use appropriately sized extension cord (10AWG or larger) to prevent damage to electric starter.



Starting Engine / Step G: (Electric Start)



Press and hold starter button.

Note: Do not hold the electric starter button down for more than 5 seconds. Wait at least 1 minute before additional starting attempts.



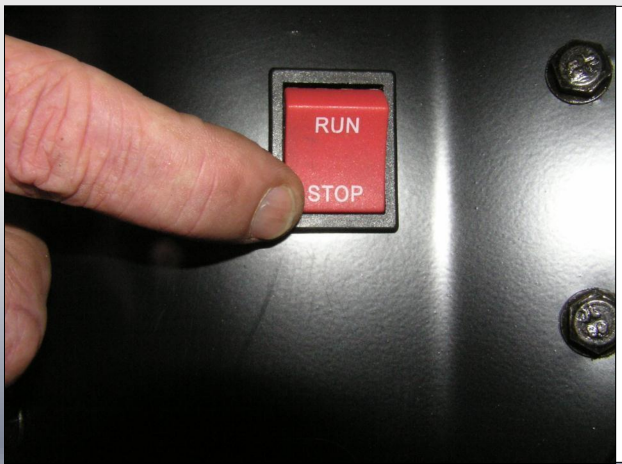
Starting Engine / Step H: Warm up



Allow the engine to warm up for several minutes, Then, slowly move the choke control knob to the run position.



Step Ten: Stopping the Engine



To stop engine in an emergency, push the rocker switch to the STOP position.

Under normal conditions:

- 1. Push rocker switch to STOP position.
- Pull safety key OUT.



Additional Resources

- Refer to Owners Manual and Engine Manual
- Contact Ariens Company

www.ariens.com

Phone: 920-756-4688

E-mail: <u>info@ariens.com</u>

For issues concerning engine, please contact LCT

www.LCTUSA.com

Phone: 800-558-5402

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