

WARNING SAFETY TRACK POWERED WHEELBARROW

Any piece of equipment can be dangerous if not operated properly. **YOU** are responsible for the safe operation of this equipment. The operator must carefully read and follow any warnings, safety signs and instructions provided with or located on the equipment. Do not remove, defeat, deface or render inoperable any of the safety devices or warnings on this equipment. **IF** any safety devices or warnings have been removed, defeated, defaced or rendered inoperable, **DO NOT USE THIS EQUIPMENT!!!**

WARNING!

⚠️WARNING: Operating, servicing and maintaining this equipment can expose you to chemicals including engine exhaust, carbon monoxide and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize your exposure, avoid breathing exhaust, do not idle the engine except as necessary, operate and service your equipment in a well-ventilated area and wear gloves or wash your hands frequently when servicing your equipment. For more information go to www.P65warnings.ca.gov

- Never operate power equipment of any kind if you are tired or if you are under the influence of alcohol, drugs, medication or any substance that could affect your ability or judgment. Be alert! If you get tired while operating this equipment, take a break. Tiredness may result in loss of control.
- Provide adequate ventilation when operating this equipment. Internal combustion engines consume oxygen and give off deadly carbon monoxide gas.

DANGER: THIS EQUIPMENT HAS MULTIPLE PINCH POINTS THAT CAN CAUSE DISMEMBERMENT OR DEATH! KEEP HANDS, FEET AND ALL OTHER BODY PARTS CLEAR AT ALL TIMES.

NEVER TOUCH A LEAKING HYDRAULIC HOSE IT CAN PIERCE YOUR SKIN! Escaping hydraulic oil under pressure can have sufficient force to penetrate your skin, causing serious personal injury. If injured by escaping fluid, obtain medical treatment immediately!

Operating Weight: 369 lbs

Maximum Gradeability (Slope) 15 degrees

Capacity on Level Ground 4 cubic feet up to 800 Lbs

Capacity on Slope (maximum of 15°) 550 lbs.

When operation on a slope always travel up and down the slope, never across it. Use extreme caution when operating on grades. Rollover is not covered by the Equipment Protection Plan.

Never Alter or Modify The Dump Bed To Increase The Capacity

Always wear Hand Foot and Eye Protection whenever operating this equipment.

IMPORTANT SAFETY RULES TO FOLLOW

1. Familiarize yourself with all the controls before operating this unit.
2. Always wear Hand and Eye Protection whenever operating this equipment.
3. Use extreme caution when operating on grades.
4. When operation on a slope always travel up and down the slope, never across it. Operate up and down slopes with heavy end of unit uphill. Weight distribution changes based on load. Traveling across the slope will cause the unit to tip over. Rollover is not covered by the Equipment Protection Plan and you are responsible for all damages.
5. Only use the dumping mechanism on flat level surfaces.
6. Always keep bystanders at a safe distance.
7. Do not lift or carry anybody on the on this unit or in the dump bed.
8. Improper use of this unit can cause serious injury or death.
9. Do not reach under the raised dump bed.
10. Never park unit on a slope.
11. Never leave a running machine unattended. Always lower the bed, shut the engine off and remove the key.
12. Move and turn tractor at low speeds.
13. Avoid loose fill, rocks, and holes: They can be dangerous for operation or movement.
14. Allow for the loader length when making turns.
15. Stop the unit gradually when lowering or lifting.
16. Use caution when handling loose loads.
17. Do not carry material longer than the bucket as it may fall or hinder movement of the transporter in narrow areas.
18. Do not load material too high as it will restrict the field of vision and also raise the center of gravity causing the unit to tip over. This
19. Secure loads with ropes or cables using the hooks provided.
20. Make sure that the bucket/platform is locked prior to moving transporter.
21. Load heavy items on the bottom of the load.
22. Slow down when on soft or uneven ground.

REFUELING & MAINTENANCE

Warning: The Customer is responsible for all damages resulting from lack of fuel or lubrication. Check the motor oil and hydraulic oil every time you refuel the equipment.

REFUELING

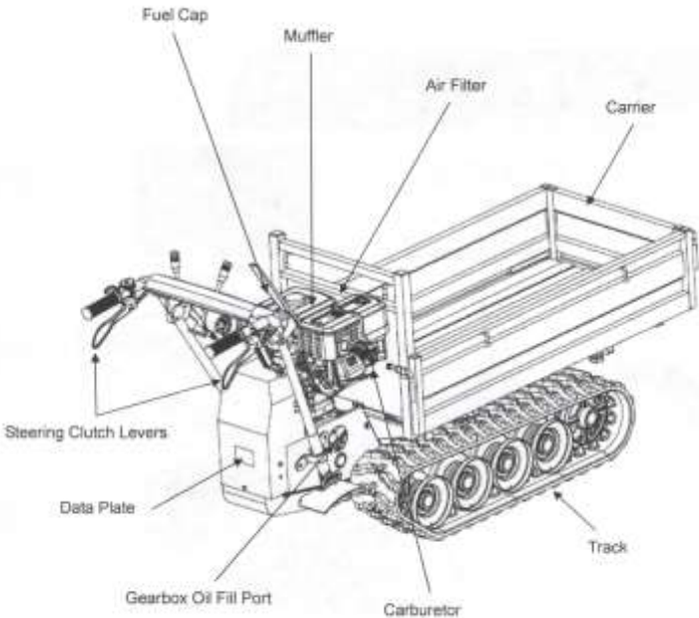
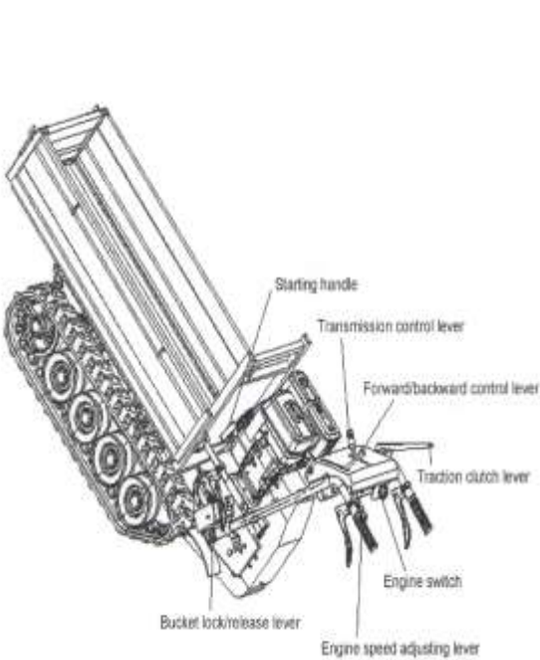
Regular Unleaded Gas Only

Stop the engine and shut off electrical equipment while filling the fuel tank. Use extra caution when fueling a hot engine. Always ground the fuel nozzle against the filler neck to avoid sparks. NEVER SMOKE while handling fuels.

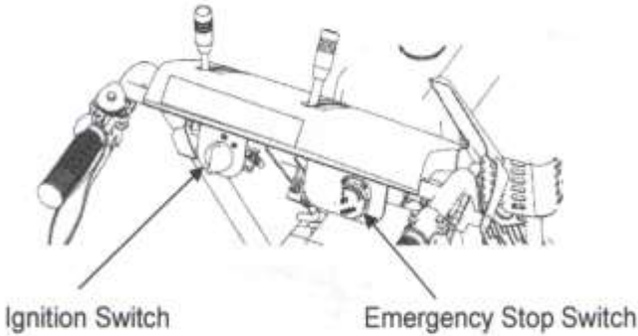
If the person receiving this handout will not be the user of the equipment, forward these instructions to the operator. **IF** there is any doubt as to the operation or safety of the equipment, **DO NOT USE!!! CALL A TOOL SHED IMMEDIATELY!!!**

FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN INJURY OR DEATH

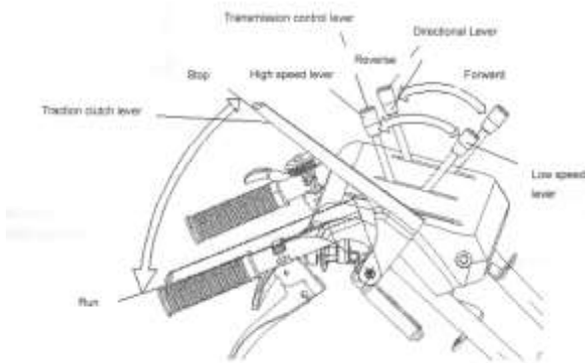
Component Identification



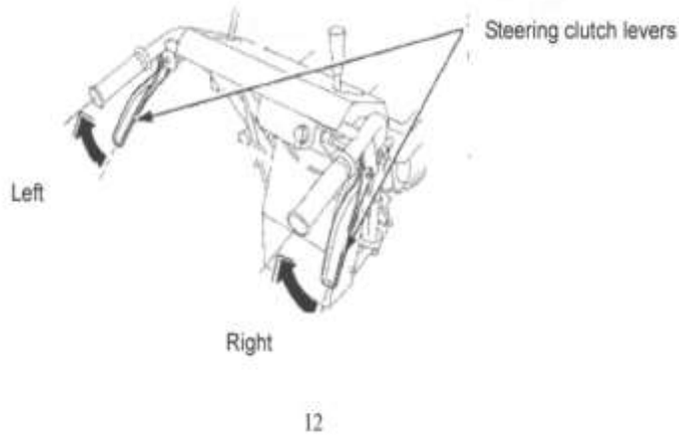
Start Stop



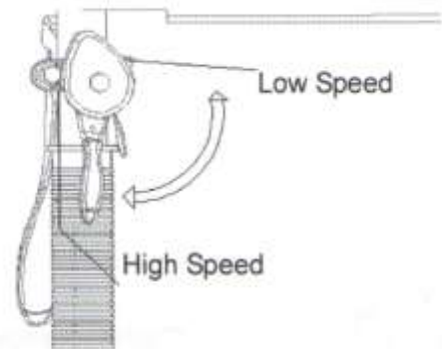
Controls Levers



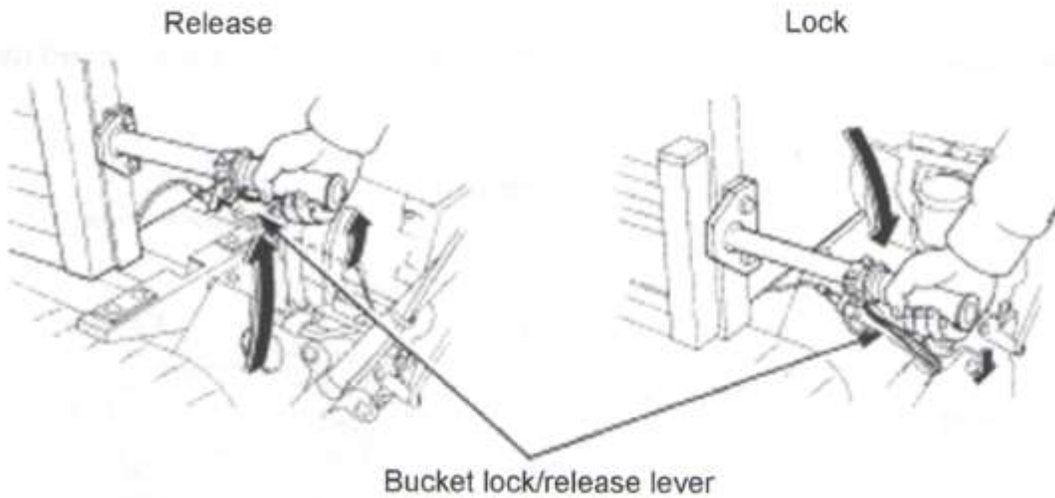
Steering Levers



Engine Speed Control



Bucket Lock/Release



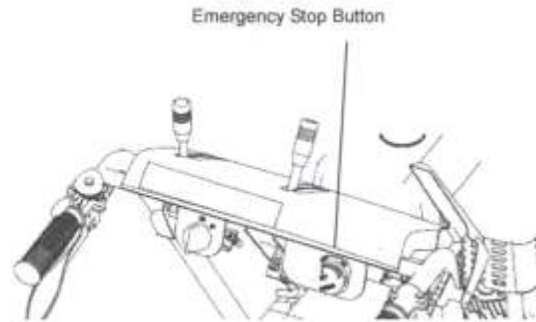
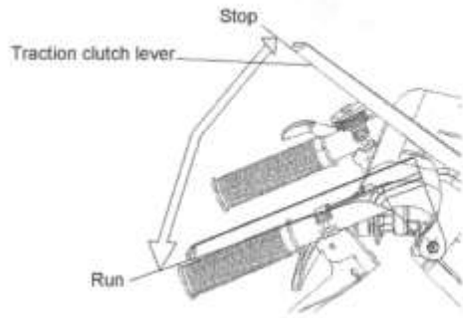
Starting

- Open the fuel valve
- Move choke to ON or START position. Return choke of RUN position.
- Set the traction clutch to STOP and transmission control lever to SLOW
- Set the direction control lever to FORWARD
- Turn ignition switch & Emergency Stop switch to START
- Set engine speed to a midway position
- Start the engine
- Let the engine warm up for 2 – 3 minutes before operating unit.

EMERGENCY STOP

Release the traction clutch and the machine will not move. Press the **EMERGENCY STOP** button and the engine will be disabled.

Emergency Stop Switch



Normal Stop

Move transmission control to SLOW, release traction clutch (moves to STOP)
Move forward/backward control to forward
Move engine speed to SLOW
Turn engine switch to OFF

Operation

Start engine and let it warm up
Transmission control lever is in SLOW, directional control in FORWARD
Depress traction clutch to RUN
Adjust transmission control lever and engine speed to load and terrain conditions
Pull left or right steering clutch to turn in that direction

Load Limits

Capacity on Level Ground 800 lbs Height Limit Level Ground 35 in
Slope (maximum of 15⁰) 550 lbs. Height limit on Slope 24 in