

POWER BUGGY W/TRACKS

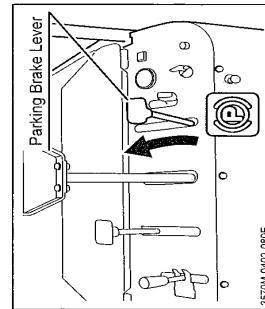
Driving

⚠ WARNING!

- Do not allow bystanders to come near the machine when driving.
- Always make certain of the safety of your surroundings before driving; start slow.
- Always make certain of the safety of your surroundings before turning
- Do not make sudden start, acceleration, change of speed, change of direction, or stop. Do not turn at speed. Avoid sudden maneuvers; this may cause the operator to fall or the machine to tip over.
- Do not turn the key to [O (off)] position while traveling. Machine can lose stability and tip over.
- Always move the control stick back to the neutral and centered position before releasing. Letting it go from other operating positions may result in sudden deceleration and can cause the machine to tip or the operator to fall.

⚠ CAUTION!

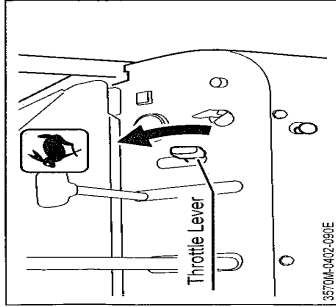
- Do not operate the control stick when the parking brake is in [Ⓢ (engaged)] position. It can wear out the brake.



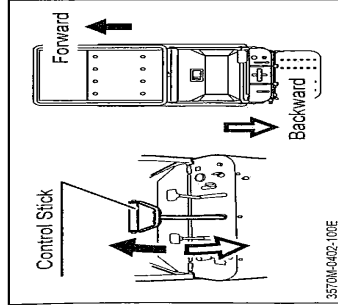
1. Make certain of the safety of your surroundings.
2. Move parking brake lever away from [Ⓢ (engaged)] position.

NOTE

- If control stick is operated while parking brake is in [Ⓢ (engaged)] position, warning buzzer beeps. Release parking brake before operating steering lever.



3. Move throttle lever toward [⚡ (fast)] position to increase engine speed.

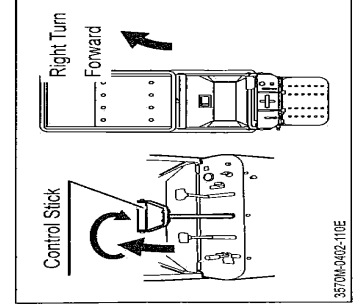


Moving Forward

4. Move control stick forward gradually to move machine forward. The angle of control stick controls machine speed.

Moving Backward

5. Move control stick backward gradually to move machine backward. The angle of control stick controls machine speed.

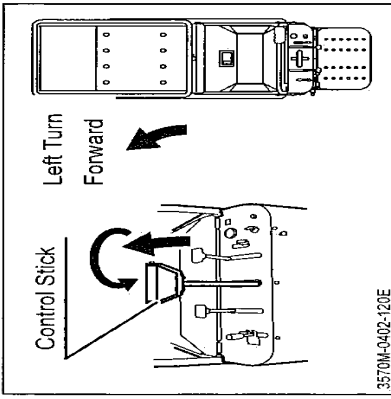


Turning while Traveling Forward

6. Move control stick gradually forward and twist it right (clockwise) to turn right.

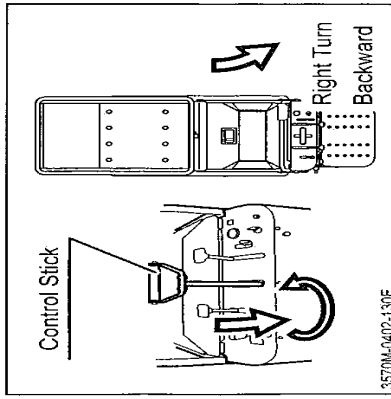
Stopping

7. Move control stick gradually forward and twist it left (counter-clockwise) to turn left.

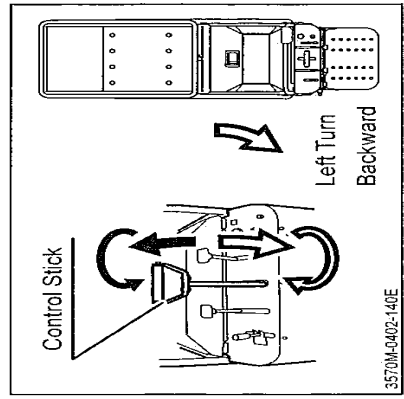


Turning while Traveling Backward

8. Move control stick gradually backward and twist it left (counter-clockwise) to turn right.

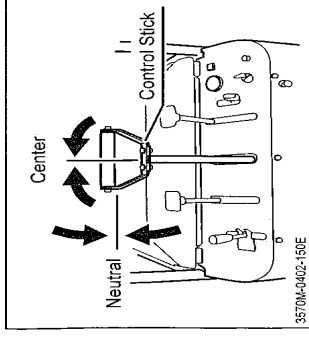


9. Move control stick gradually backward and twist it right (clockwise) to turn left.



⚠ WARNING!

- Do not make a sudden stop. The machine may skid or tip over.
- Always park on a firm, level place. Never park on a potentially dangerous place.

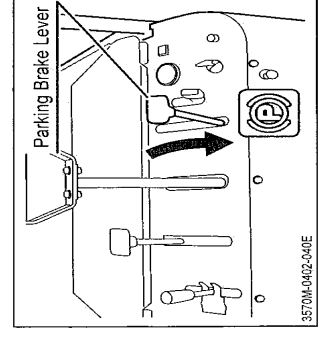


1. Move control stick gradually to the neutral and centered (not twisted) position.

Parking


⚠ WARNING!

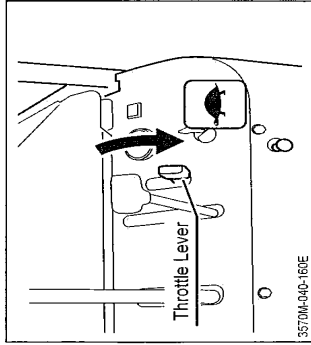
- Always park on a firm, level place. Never park on a potentially dangerous place.
- Do not park on a slope. If it is absolutely necessary to park the machine on a slope, make certain to apply parking brake firmly and block the tracks with chocks.



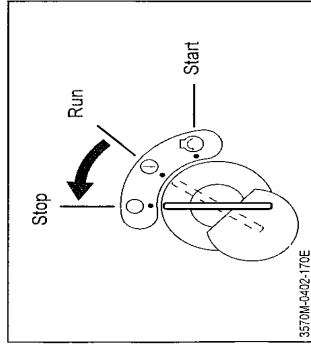
1. Stop machine.
2. Move parking brake lever to [P] (engaged) position.

Dumping and Turning

3. Move throttle lever toward [ (slow)] position to decrease engine speed.



4. Turn main switch to [O (off)] position. Remove key from the main switch.



NOTE

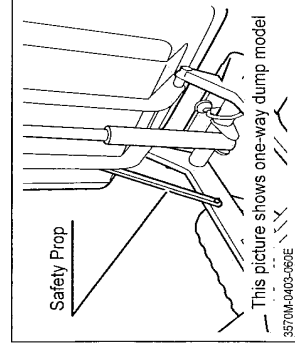
- Leaving main switch in [I (on)] position drains battery and cause it to discharge.

▲WARNING!

- Place safety prop under bucket when inspecting or working under bucket.

▲CAUTION!

- Make certain to undo safety prop before lowering bucket.



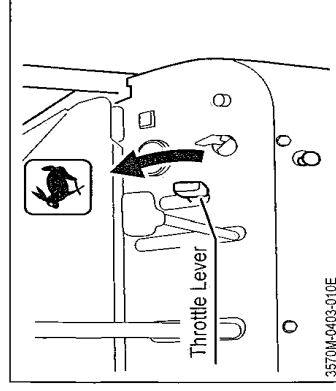
1. Raise bucket.
2. Hold bucket with safety prop.


▲WARNING!

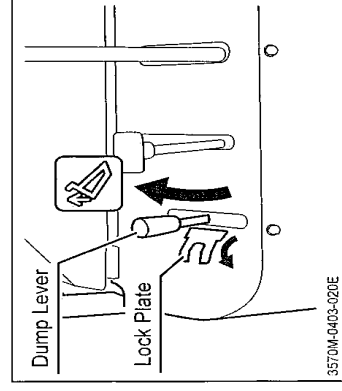
- Always make certain of the safety of your surroundings when dumping or turning bucket.
- Never dump or turn bucket on a slope. Machine can tip over

▲CAUTION!



- Always run the engine when dumping or turning bucket.
- When lowering loaded bucket, slow engine speed and lower bucket gently.

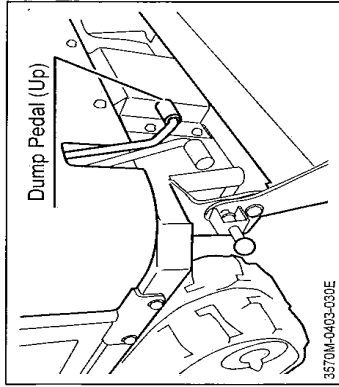


1. Move throttle lever to [ (fast)] position to increase engine speed.



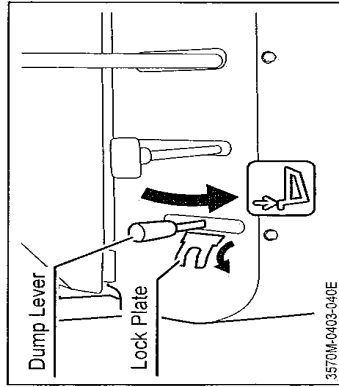
Raising Bucket with Dump Lever

2. Turn lock plate to the side so that dump lever can be moved.
3. Move dump lever gradually toward [ (up)] to raise bucket.
4. When bucket reaches its upper limit, a hissing noise is heard; move dump lever back to [ (neutral)] position.



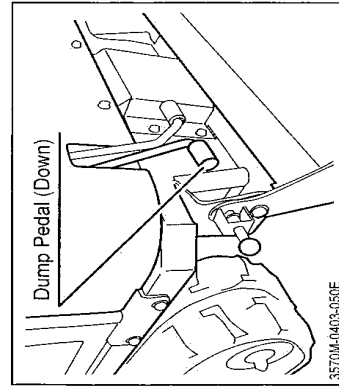
Raising Bucket with Dump Pedal

2. Turn lock plate on dump lever to the side so that dump lever can be moved. Dump pedal is linked to dump lever.
3. Step lightly on dump pedal (up) to raise bucket.
4. When bucket reaches its upper limit, a hissing noise is heard; release pedal.



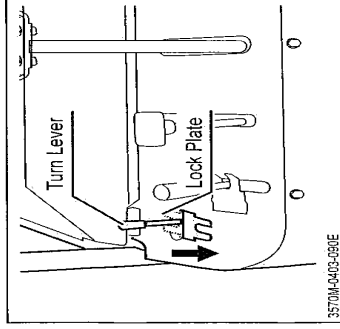
Lowering Bucket with Dump Lever

5. Move dump lever gradually toward [↓ (down)] to lower bucket.
6. When bucket reaches its lower limit, a hissing noise is heard; move dump lever back to [● (neutral)] position.
7. Turn lock plate back in place to lock dump lever.



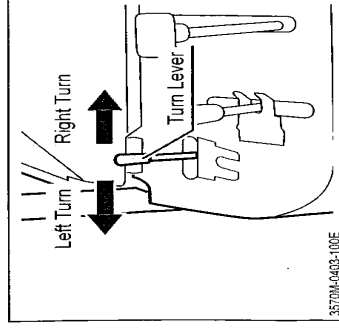
Lowering Bucket with Dump Pedal

5. Step lightly on dump pedal (down) to lower bucket.
6. When bucket reaches its lower limit, a hissing noise is heard; release pedal.
7. Turn lock plate back in place to lock dump lever.



Turning (Turn and Dump Model)

1. Move throttle lever to [⚡ (fast)] position to increase engine speed.
2. Remove lock plate from turn lever.



3. Move turn lever gradually to the desired direction.
4. When bucket reaches its maximum angle, a sensor sops turning, move turn lever back to [● (neutral)] position.
5. After turning operation is completed, lock lever with lock plate.

