

PART NO. 77-2800 PART NO. 51-0413 PART NO. 51-0402

STARTING INSTRUCTIONS

121cc 2 CYCLE VERTICAL SHAFT ENGINE

Before starting your new TORO 2 cycle engine, check to see if the engine has a primer bulb on the front of the engine. If it does, follow these instructions for starting the engine. If the engine does not have a primer bulb, the Operator's Manual you received with your original TORO engine will contain the correct starting instructions. Please place these instructions with your Operator's Manual for future reference.

A CAUTION

Ensure equipment is in neutral and disengage clutches, belts, and chains. Stay away from moving parts on engine and equipment.

If engine is remotely controlled, refer to your original TORO Operator's Manual for starting and operating positions for controls.

- 1. Attach spark plug wire to spark plug (Fig. 1).
- 2. Cover hole in center of primer with thumb and push once. An additional prime may be necessary in extremely cold temperatures.

Note: Choke and primer are usually not necessary when starting a warm engine.

3. Pull recoil starter.

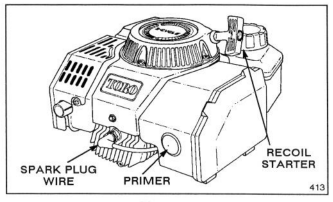


Figure 1

4. To stop engine, move remote control on equipment to setting specified in your original TORO Operator's Manual.

©The Toro Company - 1990, Rev. 1991

TPS



PART NO. 77-2800 PART NO. 51-0413 PART NO. 51-0402

STARTING INSTRUCTIONS

FORM NO. 3314-279 Rev. A

121cc 2 CYCLE VERTICAL SHAFT ENGINE

Before starting your new TORO 2 cycle engine, check to see if the engine has a primer bulb on the front of the engine. If it does, follow these instructions for starting the engine. If the engine does not have a primer bulb, the Operator's Manual you received with your original TORO engine will contain the correct starting instructions. Please place these instructions with your Operator's Manual for future reference.

A CAUTION

Ensure equipment is in neutral and disengage clutches, belts, and chains. Stay away from moving parts on engine and equipment.

If engine is remotely controlled, refer to your original TORO Operator's Manual for starting and operating positions for controls.

- 1. Attach spark plug wire to spark plug (Fig. 1).
- 2. Cover hole in center of primer with thumb and push once. An additional prime may be necessary in extremely cold temperatures.

Note: Choke and primer are usually not necessary when starting a warm engine.

3. Pull recoil starter.

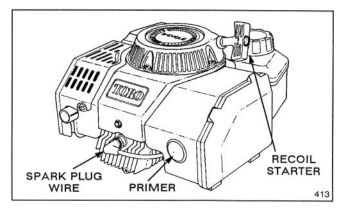


Figure 1

4. To stop engine, move remote control on equipment to setting specified in your original TORO Operator's Manual.