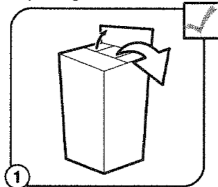
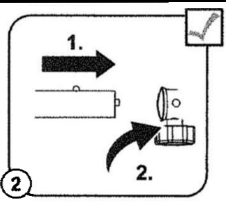
QUICK START GUIDE



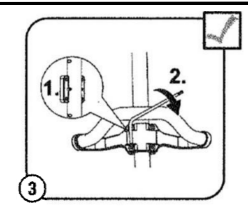
Unpacking the Unit



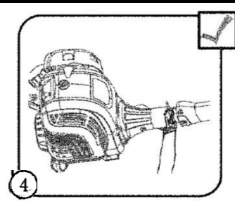
Remove all contents from the carton.



Turn knob counterclockwise to loosen the coupler and remove the end cap from the attachment (1). Insert while rotating the lower shaft into the coupler until button locks in positioning hole. Turn the knob clockwise to tighten the coupler.



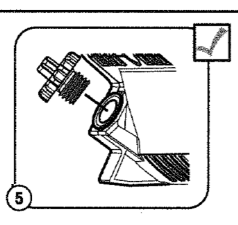
Select one of three handle positions based on operator height. Screw the handle and holder together using screwdriver. Tighten until secure.



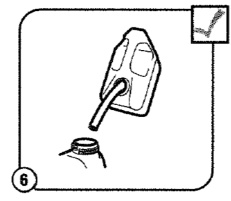
If desired, attach shoulder strap to the harness hook (on straight shaft model only).

Oil and Fuel

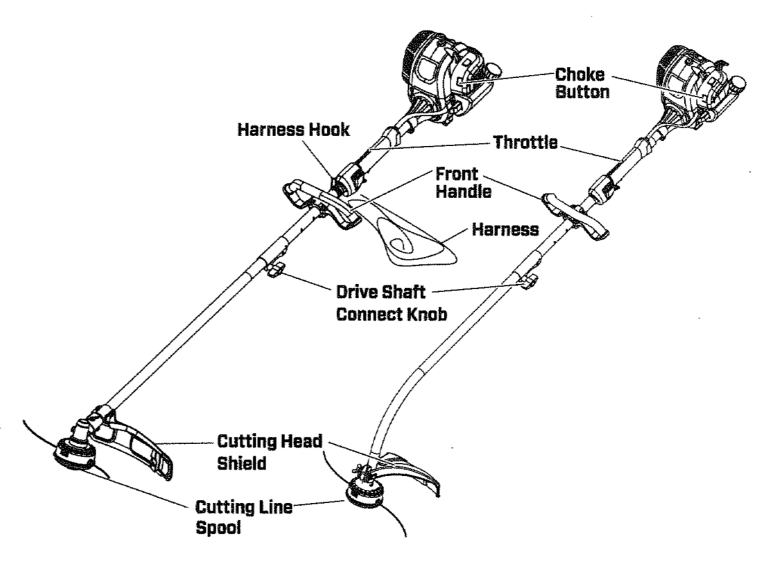
NOTICE: The trimmer is shipped without oil in the crankcase. Oil must be added before starting.



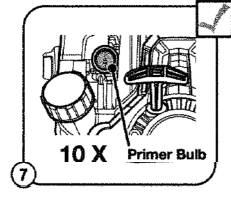
Set the unit on a flat, level surface. Unscrew the oil fill plug. Pour the entire container of oil provided into the oil fill hole. Reinstall the oil fill plug. NOTE: DO NOT overfill. Never add oil to the fuel tank. DO NOT mix oil with gasoline.



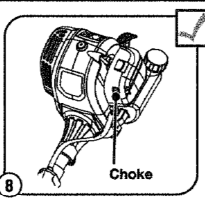
Place the unit on a flat, level surface. Remove the fuel cap. Fill the fuel tank. Replace the fuel cap. Move the unit at least 30 ft. (9.1m) from the fuel container and the fueling site before starting the engine. NOTE: Use fresh unleaded gasoline (less than 30 days old).



Starting the Unit-



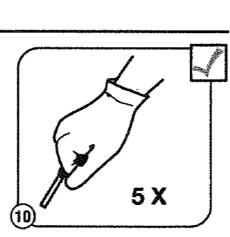
Press the primer bulb 10 times.



Push the choke button in until it clicks.



Crouch in the starting position.



Pull the starter rope with a controlled and steady motion 5 times to start the engine. Allow to warm for 30 seconds before increasing speed.



IMPORTANT: READ THE OPERATOR'S MANUAL THOROUGHLY AND FOLLOW THE SAFE OPERATION PRACTICES WHILE OPERATING THE UNIT.



MODEL No. GTC4QL-L / GTS4QL-L

STILL DIDN'T START?

Follow these next steps below, also found on p. 9 in your product manual...

- Release choke by squeezing throttle trigger and the orange
 - choke button pops out.
 - Engine is now in the run position
- Rapidly pull starter rope until the engine starts.
- Allow the engine to run for 30 seconds, then squeeze the
 - throttle to provide fuel to the engine.

July 2020