

# Leaf Blower Installation and Operation Manual

## I . Safety Precautions

Read this manual carefully before use to understand all safety information and operating instructions.

When operating, wear protective equipment such as goggles, earplugs, and gloves to prevent debris splash or noise damage.

Do not use in environments with flammable materials or excessive dust. Keep away from children and pets.

Refuel only when the machine is cold and away from fire sources to avoid fuel leakage.

## II . Component Names

Engine: The core component providing power, marked with "Blower 2.0HP".

Harness System: For carrying the machine to reduce operating burden.

Air Duct: The pipe guiding airflow, including the main duct and extension tube.

Control Handle: With switches to control machine start/stop and wind speed.

Fuel Tank: The container for storing fuel.

## III. Installation Steps

Assemble the Air Duct: Align the main air duct with the extension tube, rotate clockwise until firmly connected, and ensure no looseness at the interface.

Connect Duct to Engine: Insert the connecting end of the air duct into the engine's air outlet, lock the fixing buckle (if any), and ensure a tight seal.

Check the Harness: Adjust the harness length to ensure stable center of gravity when carried, and check for no damage.

## IV. Operation Method

### Pre-start Preparation

Check fuel tank level and ensure sufficient fuel (use the specified fuel mixture ratio, e.g., gasoline and oil mixed as per manual).

Check if the air duct connection is firm and the handle switch is flexible.

### Start the Engine

Place the machine steadily on the ground for good ventilation.

Turn on the fuel valve (if equipped), set the switch on the control handle to "Start" gear, and pull the recoil starter rope until the engine starts.

### Leaf Blowing Operation

Carry the machine on your back, hold the control handle with both hands, and adjust the air duct angle to aim at target areas (fallen leaves, debris, etc.).

Adjust wind speed via the speed control switch (if any) on the handle, gradually increasing from low to high to avoid sudden strong wind.

After use, set the switch to "Stop" gear and turn off the fuel valve (if equipped).

## V . Maintenance

### Cleaning

After each use, clean debris in the air duct and dust/oil on the machine surface to keep components dry.

### Fuel Maintenance

If not used for a long time, drain fuel from the tank to prevent deterioration and blockage of the fuel system.

### Regular Inspection

Weekly: Check harnesses, air duct interfaces, and handle switches for no looseness or damage.

Monthly: Check engine oil (for 4-stroke engines) or fuel mixture ratio (for 2-stroke engines) to ensure normal lubrication.