

# **Quick Setup Guide**

### **Pressure Washer**

## **Have Questions?**

Do not return to store. We can help. Call Customer Service 1-300-BRIGGS (274.447) Or visit our website BRIGGSandSTRATTON.COM

**A** WARNING Failure to read and follow the operator's manual and all operating instructions could result in death, serious injury, and/or property damage.

**A** WARNING Fuel and its vapors are extremely flammable and explosive which could cause burns, fire or explosion resulting in death, serious injury and/or property damage. Turn pressure washer engine OFF and let it cool at least 2 minutes before removing fuel cap. Let spilled fuel evaporate before starting engine. Always allow space for fuel expansion.

**WARNING** Starter cord kickback (rapid retraction) will pull hand and arm toward engine faster than you can let go which could cause broken bones, fractures, bruises, or sprains resulting in serious injury. NEVER pull starter cord without first relieving spray gun pressure. Pull starter cord slowly until resistance is felt, then pull rapidly. Firmly grasp spray gun with both hands when using high pressure spray to avoid injury when spray gun kicks back.

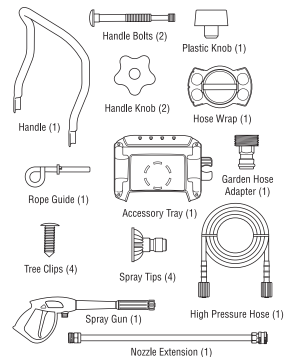
**WARNING** Engine exhaust contains carbon monoxide, a poisonous gas that could kill you in minutes. You CANNOT smell it, see it, or taste it. Operate ONLY outside far away from windows, doors and vents. Install carbon monoxide alarms. DO NOT run this product inside homes or garages, even if using fans or opening doors and windows.

**A WARNING** High water pressure could cut through skin resulting in serious injury. Spray gun traps high water pressure, even when engine is stopped and water is disconnected. NEVER aim spray gun at people, animals, or plants. ALWAYS point spray gun in safe direction, press red button and squeeze spray gun trigger to release high pressure, every time you stop engine.

A WARNING Risk of eye injury. Spray could splash back or propel objects resulting in serious injury.

Always wear indirect vented (chemical splash) safety goggles marked to comply with AS/NZS 1337 (ANSI Z87.1 equivalent) when using or in vicinity of this equipment. NEVER substitute safety glasses or drycondition goggles for indirect vented safety goggles.

#### Items included: Operator's Manual (not shown)

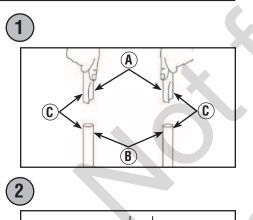


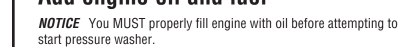
### You will need

- · Utility knife
- · Unleaded fuel
- Engine oil
- · Garden hose, 15m (50 ft.) or less
- Safety goggles (indirect vented type)

#### Unpack pressure washer

- 1. Remove everything from carton except pressure washer.
- 2. Open carton completely by cutting each corner from top to bottom.
- Ensure you have all included items prior to assembly. If items are damaged or missing, call 1-300-BRIGGS (274.447).
- 4. Prior to assembly, lubricate all o-ring connections as described in





NOTICE DO NOT use E85 fuel.

- **NOTICE** DO NOT mix oil with fuel.
- 1. Move pressure washer outdoors to a flat, level surface.
- 2. Clean area around oil fill and remove oil fill cap/dipstick (2).
- 3. Pause to permit oil to settle. Fill to FULL mark (top hole) on dipstick.

- 4. Replace and fully tighten oil fill cap/dipstick.
- 6. Slowly add regular unleaded fuel to fuel tank. Be careful not to overfill. Allow about 4 cm (1.5 in.) (M) of tank space for fuel expansion. (8)
- 7. Replace fuel cap. Let any spilled fuel evaporate before starting engine.

# to safe operating location

A WARNING Engine exhaust contains carbon monoxide, a poisonous

it, or taste it. Operate ONLY outside far away from windows, doors and vents. Install carbon monoxide alarms. DO NOT run this product inside homes or garages, even if using fans or opening doors and windows.

Move pressure washer outdoors to a flat, level surface. 1.

Keep at least 1.5 m (5 ft.) clearance on all sides of pressure washer 2. including overhead to reduce the risk of exhaust heat or exhaust gases igniting nearby combustible material.

### **Connect spray gun**

**NOTICE** Remove and discard the shipping caps from the pump's high pressure outlet and water inlet before attaching hoses.

- Uncoil high pressure hose (N) and attach one end of hose to base of spray gun (P). Tighten by hand.
- 2. Attach other end of high pressure hose (N) to high pressure outlet (R) on pump. Tighten by hand. (11)

#### **Connect water supply**

1. Inspect garden hose inlet screen (S) for damage. (12)

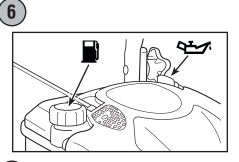
**NOTICE** If inlet screen is damaged or missing, DO NOT use pressure washer, call 1-300-BRIGGS (274.447).

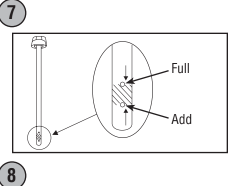
- 2. Clean screen if it contains debris or have it replaced if damaged.
- 3. Attach garden hose adapter (T) to water inlet (U). Tighten by hand. (12)
- Run cold water through garden hose (V) for 30 seconds to clean out 4 any debris. Garden hose length must not exceed 15 m (50 ft.).
- Turn off water supply and attach garden hose to water inlet. Pull back 5. on collar of quick connect, slide fitting onto water inlet and let go of collar. Pull on garden hose to be sure of a tight connection. (12)

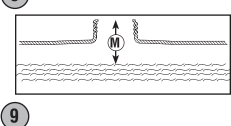
## Start pressure washer

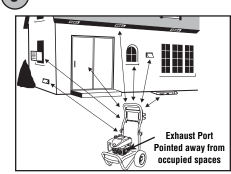
NOTICE You MUST connect and turn on water supply fully before starting engine.

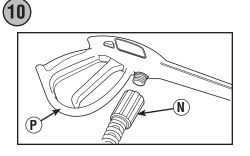
- 1. Put on safety goggles.
- **A WARNING** Risk of eve injury. Spray could splash back or propel bjects resulting in serious injury. Always wear indirect

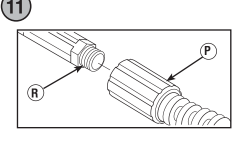


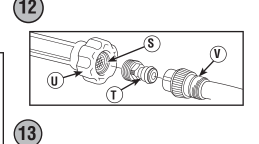












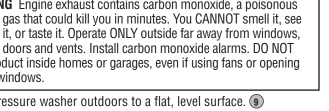
# Add engine oil and fuel

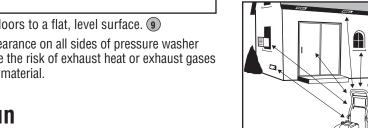
- Using oil funnel (optional), slowly pour engine oil into oil fill opening.

NOTICE Wipe dipstick clean each time oil level is checked. DO NOT overfill.

- 5. Clean area around the fuel cap ( $\blacksquare$ ), remove fuel cap. (6)

# Move pressure washer





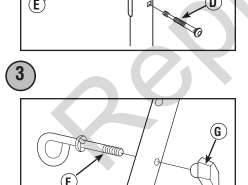
operator's manual.

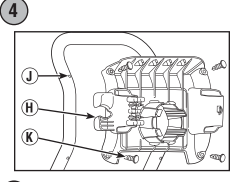
### Assemble pressure washer

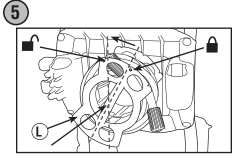
- 1. Place handle (A) onto handle supports (B) connected to main unit. Make sure holes (C) in handle align with holes (C) on handle supports. (1)
- 2. Insert handle carriage bolts (D) through holes from inside of unit and attach a plastic knob (E) from outside of unit. Tighten by hand. (2)

**NOTICE** By loosening both knobs to middle section of attachment bolt, the upper handle can fold forward to store flat atop the cold engine. DO NOT fold handle down while the engine is hot.

- 3. Attach rope guide (F) through handle with plastic knob (G). Tighten by hand. Route engine recoil rope through guide. (3)
- Place accessory tray (H) over holes (J) on handle (viewing from 4. back of unit). Push the tree clips (K) into the holes until they sit flat against the accessory tray. (4)
- 5. Align hose wrap (L) to the back side of accessory tray. Locate notch with "unlock" icon () on hose wrap. Position notch at top with hose wrap in vertical position. Clips in the back of accessory tray should slide into the grooves on the inside surface of hose wrap. Slide hose wrap on back of accessory tray and rotate 1/8 turn until "locked" icon ( 🔒 ) is in vertical position. 🕤
- Insert multi-colored spray tips and other supplied accessories in spaces provided in accessory tray. See Operator's Manual, How to Use Accessory Tray.







vented (chemical splash) safety goggles marked to comply with ANSI Z87.1 when using or in vicinity of this equipment. NEVER substitute safety glasses or dry-condition goggles for indirect vented safety goggles.

- 2. Turn on water supply.
- 3. Press red button (W) on spray gun and squeeze trigger until water comes out in a steady stream. (13)
- 4. Attach nozzle extension (X) to spray gun (P). Tighten by hand. (14)
- Choose spray tip (Y) you want to use, pull back on collar of nozzle 5. extension (X), insert spray tip and release collar. Tug on spray tip to make sure it is securely in place. (15)
- 6. Move throttle lever (Z) to "FAST" ( ) position. 16

**NOTICE** This unit is equipped with a ReadyStart<sup>®</sup> engine. A ReadyStart<sup>®</sup> engine means there is no priming or choking required.

- 7. When starting engine, position yourself as recommended below and grasp starter grip handle and pull slowly until you feel some resistance. Then pull rapidly to start engine. (16)
- **A** WARNING Starter cord kickback (rapid retraction) will pull hand and arm toward engine faster than you can let go which

could cause broken bones, fractures, bruises, or sprains resulting in serious injury. NEVER pull starter cord without first relieving spray gun pressure. Pull starter cord slowly until resistance is felt, then pull rapidly. Firmly grasp spray gun with both hands when using high pressure spray to avoid injury when spray gun kicks back.

8. Return starter grip handle slowly. DO NOT let rope "snap back" against starter.

**NOTICE** Always keep the throttle lever in the "FAST" ( position when operating the pressure washer.

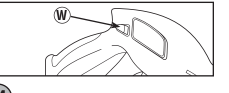
9. Point gun toward surface to be cleaned. Press red button and squeeze trigger to begin spraying.

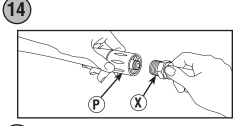
### Stop pressure washer

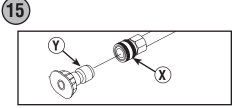
- 1. Let engine idle for 2 minutes.
- 2. Move throttle lever (Z) to "SLOW" (-) position, then "STOP" ( position. (16)
- 3. Turn off water supply.
- Point spray gun in safe direction, push trigger lock, and squeeze 4 spray gun trigger to relieve retained high water pressure.

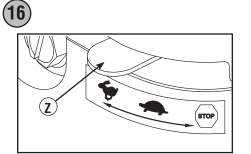
**NOTICE** Spray gun traps high water pressure, even when engine is stopped and water is disconnected.

- 5. Disconnect garden hose from pump.
- Disconnect high pressure hose from pump and gun for storage. For 6. long term storage instructions, see operator's manual.
- 7. Remove safety goggles.











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This pressure washer is rated in accordance to the Pressure Washer Manufacturers Association (PWMA) standard PW101-2010 (Testing and Rating Performance of Pressure Washers).