



Echo Power Pruner 254 cc PPT2620 2019

Flexible Tube Replacement

Replace the small flexible tube that sits below the handle on an Echo Power Pruner 254 cc PPT2620 2019.

Written By: Adam O'Camb



This document was generated on 2020-02-24 04:12:18 AM (MST).

INTRODUCTION

Use this guide to replace the small flexible tube that sits below the handle on an Echo Power Pruner 254 cc PPT2620 2019.

TOOLS:

- T25 Torx Screwdriver (1)
- 8 mm socket (1)
- Socket Wrench (1)

PARTS:

- Echo Tube, Flexible V475004000 (1)

Step 1 — Disconnect the spark plug



 Move the stop switch into the "stop" position to turn the pruner off before attempting any repairs.

- Pull the spark plug cap straight off of the spark plug.

Step 2 — Remove the control handle assembly



- Use a T25 Torx screwdriver to loosen (but not remove) the two screws clamping the main pipe assembly to the control handle.

Step 3



- Remove the control handle from the main pipe assembly.

Step 4 — Disassemble the control handle



- Use a T25 Torx screwdriver to remove the seven screws holding the control handle together.

Step 5



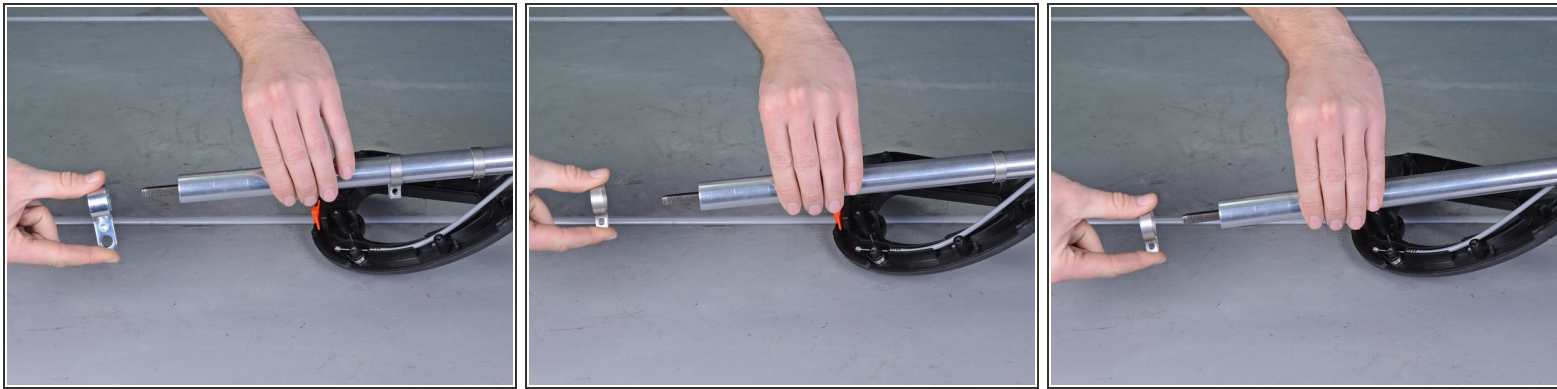
- Lift the top half of the control handle straight up to remove it.
- *i* The following step shows the throttle trigger and throttle lockout removed. These parts do not need to be removed for this guide.

Step 6 — Remove the control handle



- Use a T25 Torx screwdriver to loosen (but don't remove) the screw clamping the strap hook to the handle pipe.
- *i* You may need an 8 mm socket and socket wrench to hold the nut on the back of the strap hook while you loosen the bolt.
- Remove the two T25 screws securing the handle to the handle pipe.

Step 7



- Slide the strap hook off the pipe and remove it.
- Slide both clamps that held the handle off of the pipe and remove them.

Step 8 — Remove the flexible tube



- Slide the flexible tube off of the handle pipe and remove it.

To reassemble your device, follow these instructions in reverse order.