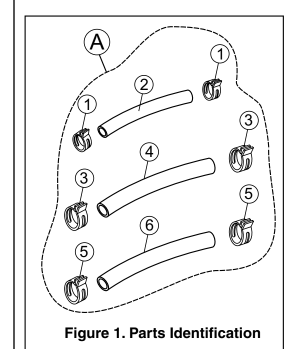
Product Group:	Date Issued:	Service Bulletin No.	
Professional Saws	09/13/12	PS20120905	
<b>Bulletin Type</b>	N	Models/Series Affected: SP2S20H VJ0309549 ~ UB0309778	
X Mandatory			
Information Only			
Recommended Change			

### **Details**

Multiquip is alerting the owners of the SP2S20H Street Pro 2 Saw of updates to the hose used on the charcoal canister and fuel lines. This is a mandatory update required for compliance with the U.S. Environmental Protection Agency (EPA) regulations for evaporative emissions.

### **Parts Information**



Item No.	Part No.	Description	QTY.	Remarks
А	KITHOSESP2	Kit, Hose Clamp Replacement	1	Includes items 1 Thru 6
1	22066	Clamp, Tension Stepless Ear 3/16"	2	Roll-Over Valve/Canister Tank Port
2	60004	3/16" Hose, Fuel, EPA	1	31 Inches
3	22068	Clamp, Tension Stepless Ear 5/16"	2	AF Inlet Port/Canister Purge Port
4	60028	5/16" Hose, Fuel, EPA	1	26 Inches
5	22067	Clamp, Tension Stepless Ear 1/4"	2	Fuel Tank/In-Line Fuel Filter
6	60013	1/4" Hose, Fuel, EPA	1	20 Inches

### **EPA HOSE MARKING VERIFICATION**

### **NOTICE**

Before performing any hose replacements, visually inspect *charcoal canister* and *fuel* hoses and verify that the **EPA-15** marking (Figure 2) is stamped on the hose. If this marking is stamped on the hose then your unit is EPA compliant and no further action is required.

If the EPA marking is *not stamped* on the hose, please proceed with the modification.

SERIAL NO. **EPA-15** MO./DAY/YR.

Figure 2. EPA Approved Fuel Hose Marking

### INSTALLATION INSTRUCTIONS

### Air Filter to Charcoal Canister Hose Installation

The existing 5/16-inch diameter air filter vapor hose (non EPA approved) connecting the air filter to the purge port on the charcoal canister needs to be replaced with an EPA approved hose.

Perform the procedure below to install a new EPA approved air filter vapor hose with tension clamp.

- Place the saw on a flat surface that is free of dirt and debris.
- 2. Lock the wheels to prevent movement of the saw.
- At the charcoal canister (Figure 3) remove the existing air filter vapor hose from the *charcoal canister purge port*.

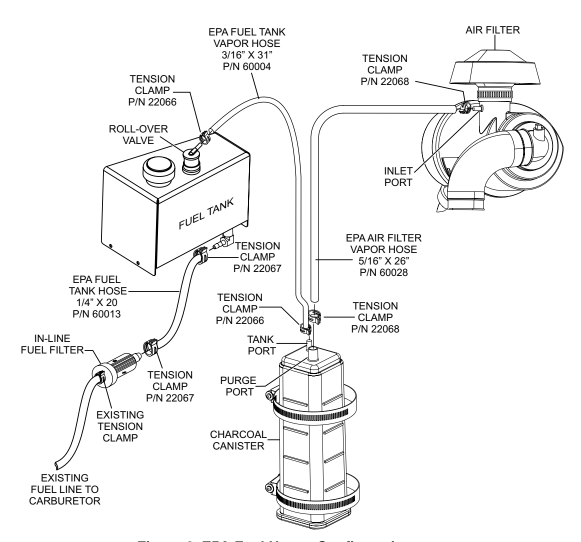


Figure 3. EPA Fuel Hoses Configuration

- 4. Next, remove the other end of the existing air filter vapor hose from the *air filter inlet port*.
- 5. Discard hose.
- Install one end of the new EPA approved air filter vapor hose (P/N 60028) onto the *charcoal canister purge port* and secure with tension clamp (P/N 22068).
- 7. Insert the other end of the new EPA approved air filter vapor hose onto the *air filter inlet port* and secure with tension clamp (P/N 22068).

# **Roll-Over Valve to Charcoal Canister Hose Installation**

The existing 3/16-inch diameter fuel tank vapor hose (non EPA approved) connecting the fuel tank roll-over valve to the tank port on the charcoal canister needs to be replaced with an EPA approved hose.

Perform the procedure below to install a new EPA approved fuel tank vapor hose with tension clamp.

- 1. At the charcoal canister (Figure 3) remove the existing fuel tank vapor hose from the *charcoal canister tank port.*
- 2. Next, remove the other end of the existing fuel tank vapor hose from the *roll-over valve port*.
- 3. Discard hose.
- Install one end of the new EPA approved fuel tank vapor hose (P/N 60004) onto the *charcoal canister tank port* and secure with tension clamp (P/N 22066).
- 5. Insert the other end of the new EPA approved fuel tank vapor hose onto the *roll-over valve port* and secure with tension clamp (P/N 22066).

### Fuel Tank to In-Line Filter Hose Installation

The existing 1/4-inch diameter fuel tank hose (non EPA approved) connecting the fuel tank to the in-line fuel filter needs to be replaced with an EPA approved hose.

Perform the procedure below to install a new EPA approved fuel tank hose with tension clamp.

- 1. To prevent the spillage of fuel, either drain the fuel tank or plug the barb fitting at the bottom of the fuel tank.
- 2. At the *in-line fuel filter*, remove the existing hose on the tank side (Figure 3).
- 3. Next, remove the other end of the existing fuel tank hose from the *barb fitting* on the fuel tank.
- 4. Discard hose.
- 5. Install one end of the new EPA approved fuel tank hose (P/N 60013) onto the *in-line fuel filter* and secure with tension clamp (P/N 22067).
- 6. Insert the other end of the new EPA approved fuel tank vapor hose onto the **barb fitting** and secure with tension clamp (P/N 22067).

### **Warranty Information**

Campaign Reference No. 20120905

Please contact Chris Fairchild or Wendy Sanchez @ 1-800-421-1244 for warranty claim number and warranty form.

Labor Allowance: Flat Rate to install – 30 minutes.

Tel. (800) 421-1244

Fax (310) 537-3927

Fax: 310-537-4259

Fax: 310-943-2238

# **HERE'S HOW TO GET HELP**

## PLEASE HAVE THE MODEL AND SERIAL NUMBER ON-HAND WHEN CALLING

### **UNITED STATES**

Multiquip Corporate Office

18910 Wilmington Ave. Carson, CA 90746

Contact: mg@multiquip.com

Service Department

800-421-1244 310-537-3700

Technical Assistance

800-478-1244

## **MEXICO** MQ Cipsa

Carr. Fed. Mexico-Puebla KM 126.5 Momoxpan, Cholula, Puebla 72760 Mexico Contact: pmastretta@cipsa.com.mx

### MQ Parts Department

800-427-1244 Fax: 800-672-7877 310-537-3700 Fax: 310-637-3284

### Warranty Department

800-421-1244 310-537-3700

Fax: 310-943-2249

Tel: 0161 339 2223

### **UNITED KINGDOM**

### Multiquip (UK) Limited Head Office

Unit 2, Northpoint Industrial Estate, Globe Lane.

Dukinfield, Cheshire SK16 4UJ Contact: sales@multiquip.co.uk

## Fax: 0161 339 3226

### CANADA

### Multiquip

4110 Industriel Boul. Tel: (450) 625-2244 Laval, Quebec, Canada H7L 6V3 Tel: (877) 963-4411 Fax: (450) 625-8664 Contact: jmartin@multiquip.com

### © COPYRIGHT 2012. MULTIQUIP INC.

Multiquip Inc and the MQ logo are registered trademarks of Multiquip Inc. and may not be used, reproduced, or altered without written permission. All other trademarks are the property of their respective owners and used with permission.

Tel: (52) 222-225-9900

Fax: (52) 222-285-0420

The information and specifications included in this publication were in effect at the time of approval for printing. Illustrations, descriptions, references and technical data contained in this document are for guidance only and may not be considered as binding. Multiquip Inc. reserves the right to discontinue or change specifications, design or the information published in this publication at any time without notice and without incurring any obligations.

Your Local Dealer is:

