

## SERVICE BULLETIN 128 INFORMATIONAL

ISSUED: December 2001

MODEL AFFECTED: OHSK70

**SPECIFICATION NUMBER:** 72523D **DOM's AFFECTED:** 1221 THROUGH 1309

Simplicity Model: 755 Snowthrower

**Simplicity Manufacturer Number:** 1693983

We have identified a potential problem with the primer line routing on the above model engines.

Photograph 1 shows the <u>INCORRECT</u> routing with the primer line pinched between the housing and muffler. If the engine is started with the line located in this position, the line will melt immediately on start-up causing the primer to no longer function, which results in hard starting.

There is **NO DANGER** of fuel leaking from the primer line should it melt as it uses air to prime the carburetor.

Prior to sale of any 2002 Simplicity model <u>1693983</u> <u>755 snowthrower</u>, please inspect them for improper routing of the line as shown in photo 1. If the line is not properly located as shown in photo 2, use a blunt object or your hand to move the line to the correct location as shown. Also check that the line routing is behind and under the fuel line as shown.

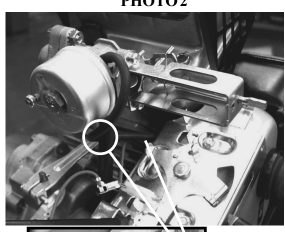
File a claim with Tecumseh using a completely filled out ESA–157 claim form for 15 minutes labor referencing this bulletin number. If the primer line was damaged order part number 32180C. If you are not a Tecumseh Servicing Dealer, submit warranty to Simplicity Manufacturing Inc.

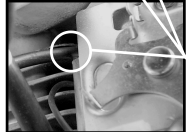
PHOTO1 PHOTO2





**INCORRECT** 





**CORRECT**