

1




Install protective wrap (to prevent fuel cap scuffing). Size and shape may be different than illustrated
 * black is for visual purposes only
 * hair dryer may help smooth plastic

2



Remove fuel cap


3



Ensure locking Allen set screw not protruding into threads for ease of assembly

IMPORTANT
 RUBBER GASKET MUST BE IN THIS POSITION BEFORE INSTALLING EXTENSIONS!

4



Start and thread extension on and position Allen lock screw towards top (to ease tightening of locking screw)*

IMPORTANT
 EXTENSION MUST SPIN ON BY HAND UNTIL BOTTOMED OUT!

5



Ensure cap retaining chain measures eleven inches (min.) as illustrated (if too short see below)

6



Install **warning** label in location that is visible when filling tanks

*Use filter wrench or strap wrench and tighten until snug - does not require excessive torque to seal.
 (Tools not supplied)

*Tighten lock screw using 1/8th Allen key. (Not supplied)

NOTE These extensions may prevent damage while filling fuel tanks.

They may increase fuel levels in tank.
 Tank user must be aware of tank levels!

If replacement of chain is required purchase adequate lengths and/or size from hardware store (2 - 11" chains approximately)

WARNING: Use of these extensions may cause fuel tank levels to increase.
 Final user is responsible for complying with all federal and state regulations when filling tank.

PATENT PENDING

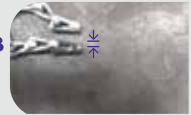
Belcarol Solutions Limited nor the manufacturer assume no liability for final installation leakage and/or improper use other than what it was designed for or intended.

A



Using side cutters cut factory chain

B



Due to factory pin heights a small amount of eye loop may have to be removed (grinder or file)

C



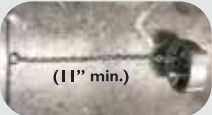
Open eye and install over factory pin, pinch eye shut allowing movement of chain around stud

D



Finish pinch - chain must be able to rotate

E



Install safety T on other end and screw fuel cap onto extension
 (11" min.)

