

5219

LASER[®]

Fuel Line Clamp and Stopper Kit

NEW
PRODUCT



Description

This kit includes a number of different tools to stop fluid loss and seal off pipes and hoses while working on the engine and ancillaries.

Packaging

Blow mould case with sleeve

Additional Information

The tools are designed to suit a variety of pipes and hoses including fuel lines, transmission fluid lines, coolant lines, vacuum lines, etc.



20 May 2011

5 018341 052195 >

T TOOL
CONNECTION

Distributed by The Tool Connection Ltd.
Kineton Road | Southam | Warwickshire | CV47 0DR
T | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888
E | info@toolconnection.co.uk www.toolconnection.co.uk

LASER[®]

Kamasa

Gunson

Eldon

Fuel Line Clamp and Stopper Kit Instructions

This kit includes a number of different tools to stop fluid loss and seal off pipes and hoses while working on the engine and ancillaries. The tools are designed to suit a variety of pipes and hoses including fuel lines, transmission fluid lines, coolant lines, vacuum lines, etc.

A: Extension Hose Clamp — used for clamping off rubber fuel hoses. Useful for reaching hoses where access is limited.

B: Stoppers — used to close off hoses, vacuum pipes, etc. Six stoppers are supplied, two of each size: 3/16" | 1/4" | 5/16".

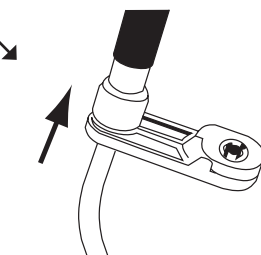
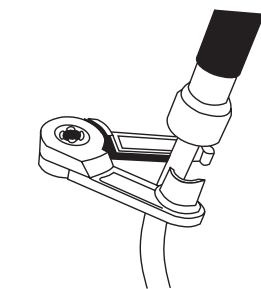
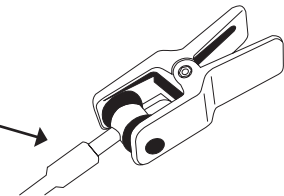
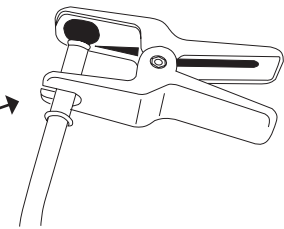
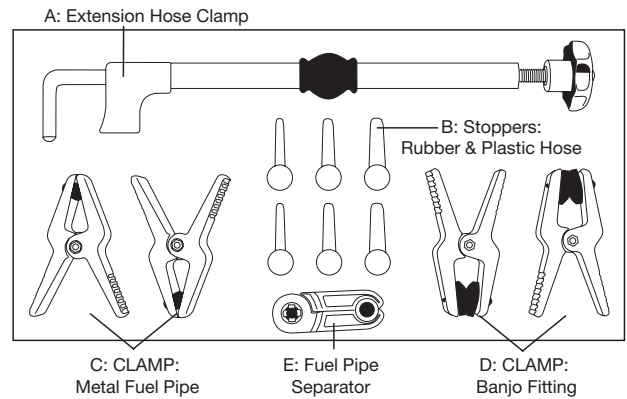
C: Clamp (Metal Fuel Pipe) — to close off end of metal fuel pipe after dismantling.

D: Clamp (Banjo fitting) — to seal off both sides of banjo fuel fitting after dismantling.

E: Fuel Pipe Separator — used to undo fuel pipe couplings. Tool is opened up, placed over fuel pipe with collar facing toward the coupling. Then push tool into coupling which can then be separated from the pipe.

Precautions:

- Always wear protective head, eye and hand gear.
- Responsibility for damage or injury lies with the user.
- Follow instructions in vehicle's service repair manual.
- Always relieve line pressure before using.



Safety First. Be Protected.