



Thank you for considering DIESEL Keeper™ to protect your fuel.

DIESEL Keeper™

Nothing in the diesel world is consistent!

It is helpful to take measurements of each fuel tank inlet in an effort to order the correct product. The use of a caliper vernier will be helpful to help take accurate measurements.



Below, you will find various templates to help you sketch the fuel tank inlet on most vehicles. If none of the templates match your particular fuel inlet design, then simply draw a picture with measurements on a blank sheet of paper. Feel free to number each sheet according to a system that works for you.

Existing and prospective customers of DIESEL Keeper™ are granted permission to use the attached sheets provided the completed sheets are promptly submitted to DIESEL Keeper™ for evaluation.

When you send us measurement sheets, be sure to include photos of the fuel inlet AND the fuel cap.

Thank you,
DIESEL Keeper™

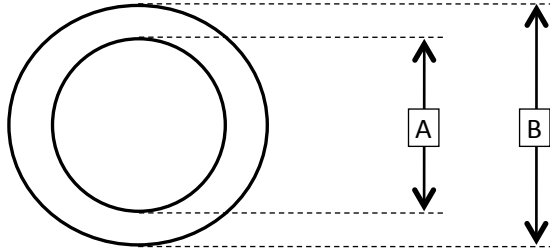


E-mail completed form to info@dieselkeeper.com
or fax to +1 (678) 840-7853

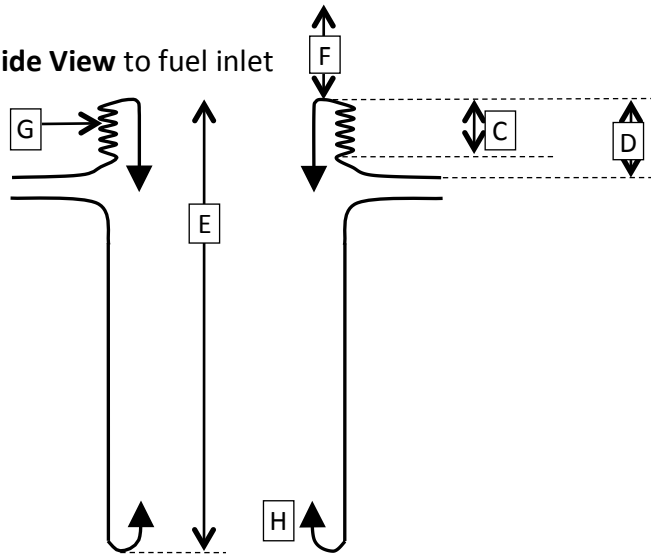


Please include **photos** of fuel inlet and fuel cap.
Tel: +1 (678) 417-5900 Fax: +1 (678) 840-7853

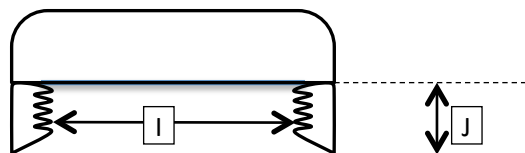
Top View to fuel inlet



Side View to fuel inlet



Side View to fuel cap



Filler Neck Diagram: Fuel Inlet Threaded on Outside

Make _____

Model / Year _____ / _____

Kindly refer to diagram on the left and complete for the fuel inlet:

A _____ inches or _____ mm

B _____ inches or _____ mm

C _____ inches or _____ mm

D _____ inches or _____ mm

E _____ inches or _____ mm

F Distance: Top of fuel inlet to any cover over fuel tank system:
_____ inches or _____ mm

G Thread pitch:
_____ ISO Metric or _____ Imperial

H Please measure and draw path inside filler neck (Between four large arrows). Measure and note any grooves, narrowing or widening of filler neck.

I _____ inches or _____ mm

J _____ inches or _____ mm

Name _____

Company _____

Tel: work (_____) _____ - _____

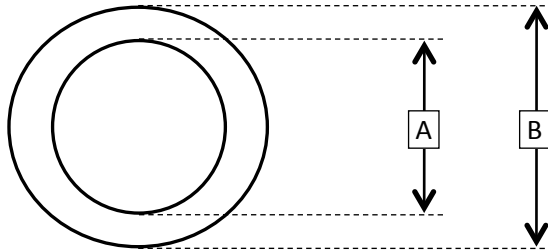
Tel: mobile (_____) _____ - _____

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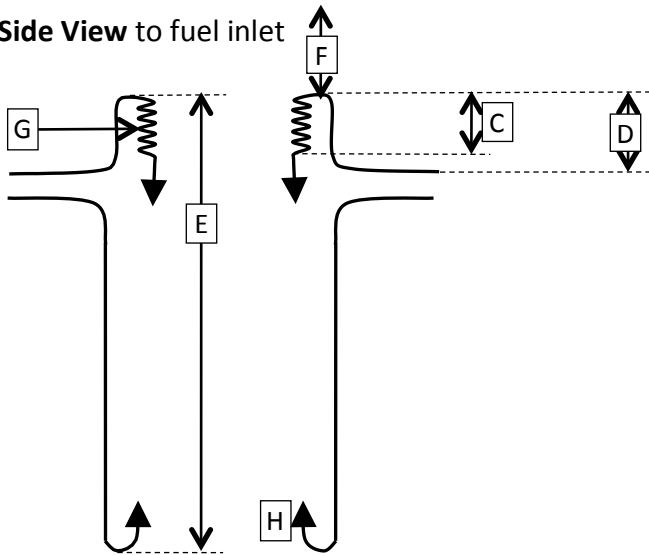


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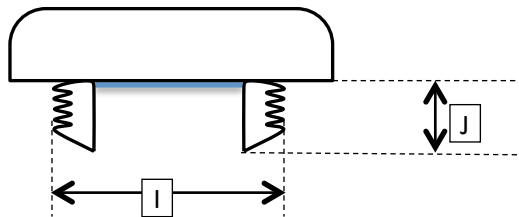
Top View to fuel inlet



Side View to fuel inlet



Side View to fuel cap



Filler Neck Diagram: Fuel Inlet Threaded on Inside

Make _____

Model / Year _____ / _____

Kindly refer to diagram on the left and complete for the fuel inlet:

A _____ inches or _____ mm

B _____ inches or _____ mm

C _____ inches or _____ mm

D _____ inches or _____ mm

E _____ inches or _____ mm

F Distance: Top of fuel inlet to any cover over fuel tank system:
_____ inches or _____ mm

G Thread pitch:
_____ ISO Metric or _____ Imperial

H Please measure and draw path inside filler neck (Between four large arrows). Measure and note any grooves, narrowing or widening of filler neck.

I _____ inches or _____ mm

J _____ inches or _____ mm

Name _____

Company _____

Tel: work (_____) _____ - _____

Tel: mobile (_____) _____ - _____

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Filler Neck Diagram: Two Pin Fuel Inlet

Kindly refer to diagram on the left and complete for the fuel inlet:

Make _____

Model / Year _____ / _____

A _____ inches or _____ mm

B _____ inches or _____ mm

C _____ inches or _____ mm

D _____ inches or _____ mm

F Distance: Top of fuel inlet to any cover over fuel tank system:

_____ inches or _____ mm

Other notes _____

Name _____

Company _____

Tel: work (_____) _____ - _____

Tel: mobile (_____) _____ - _____

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Filler Neck Diagram: Three Pin Fuel Inlet

Kindly refer to diagram on the left and complete for the fuel inlet:

Make _____

Model / Year _____ / _____

A _____ inches or _____ mm

B _____ inches or _____ mm

C _____ inches or _____ mm

D _____ inches or _____ mm

F Distance: Top of fuel inlet to any cover over fuel tank system:

_____ inches or _____ mm

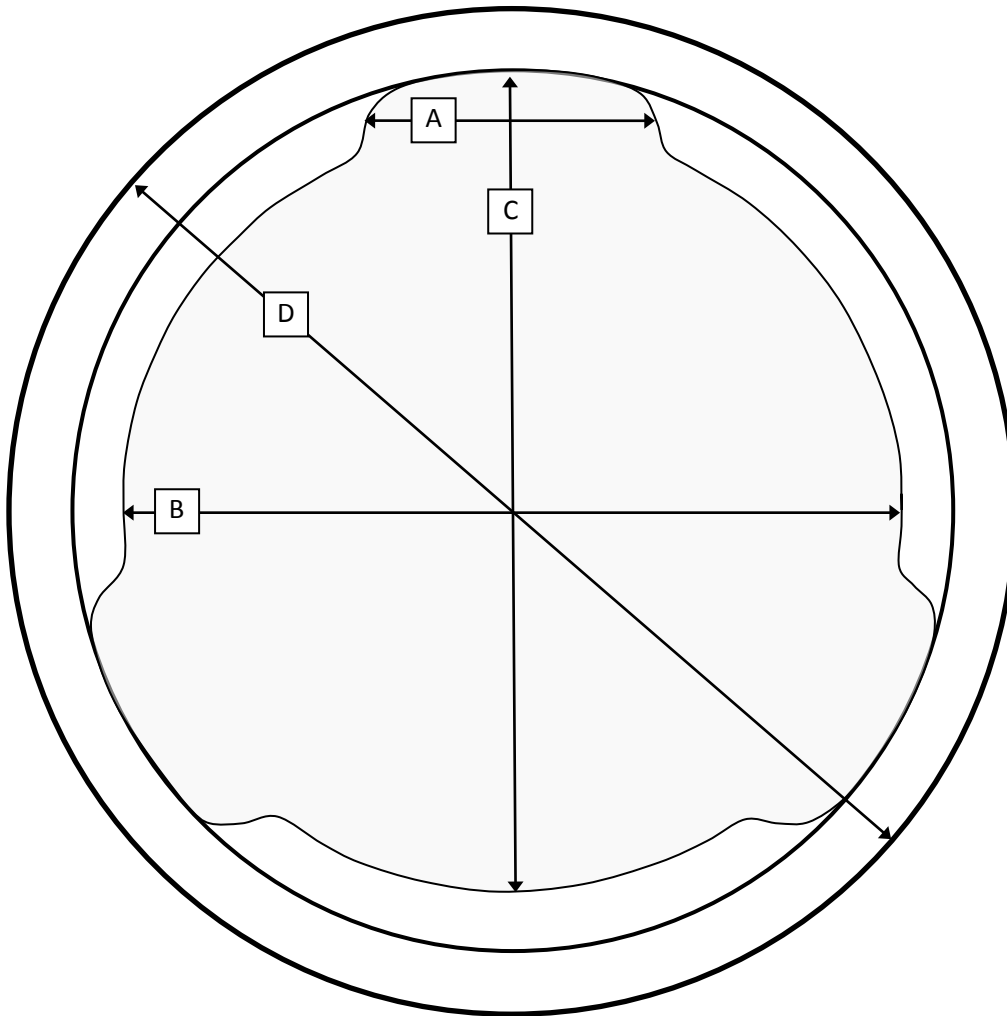
Other notes _____

Name _____

Company _____

Tel: work (_____) _____ - _____

Tel: mobile (_____) _____ - _____



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