



Better Pumps. Better Coverage.

The Problem

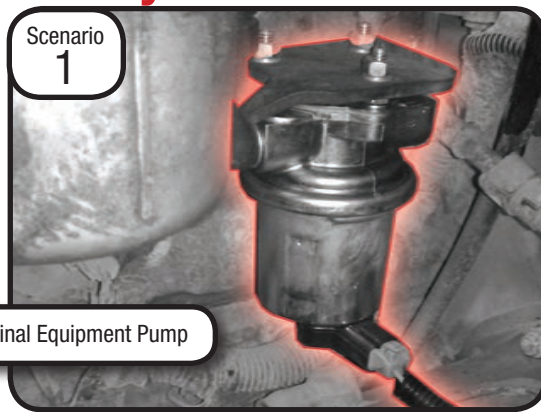
1998-2002 Dodge Ram 2500 / 3500 5.9l Diesel trucks were originally equipped with an engine mounted fuel transfer pump. If the vehicle has been taken to a Dodge dealership to have the fuel pump replaced, it could have had an in-tank pump installed & the on-engine transfer pump removed.
If the on-engine transfer pump has been removed, it will have been replaced with a block off plate or tube.

The Solution

Refer to the pictures below to determine which fuel pump your vehicle has & the corresponding Airtex part number that will be required for replacement.

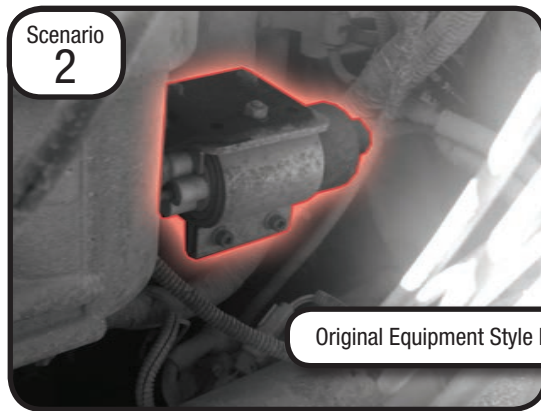
Located on Drivers side of engine behind fuel filter on engine

what you see...



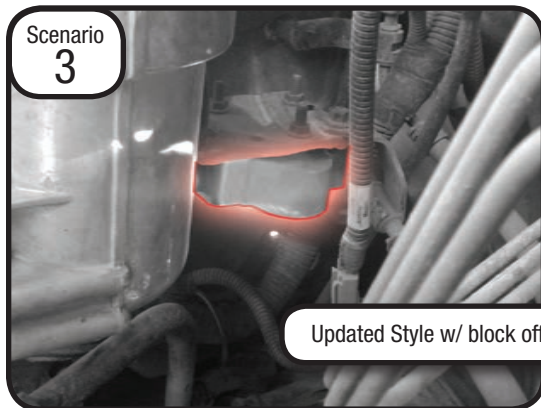
Scenario 1

Original Equipment Pump



Scenario 2

Original Equipment Style Pump



Scenario 3

Updated Style w/ block off plate

what you need...



E7153



E7153



E7187M

1998-2002 Dodge Ram 2500/3500 5.9l Dsl



Better Pumps. Better Coverage.

The Problem

2003-2004 Dodge Ram 2500 / 3500 5.9l Diesel trucks were originally equipped with an engine mounted fuel transfer pump. If the vehicle has been taken to a Dodge dealership to have the fuel pump replaced, it could have had an in-tank pump installed & the on-engine transfer pump removed. If the on-engine transfer pump has been removed, it will have been replaced with a block off plate or tube.

The Solution

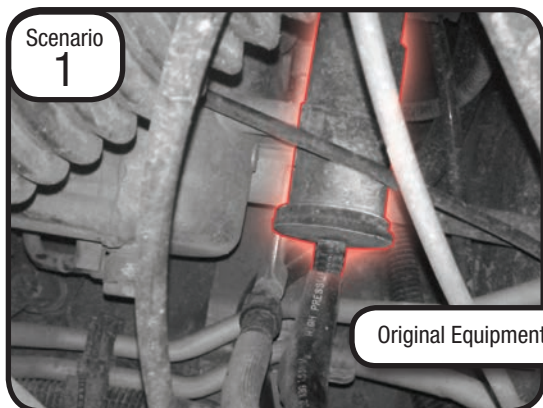
Refer to the pictures below to determine which fuel pump your vehicle has & the corresponding Airtex part number that will be required for replacement.

Located on Driver's side of engine on rear of fuel filter

what you see...

what you need...

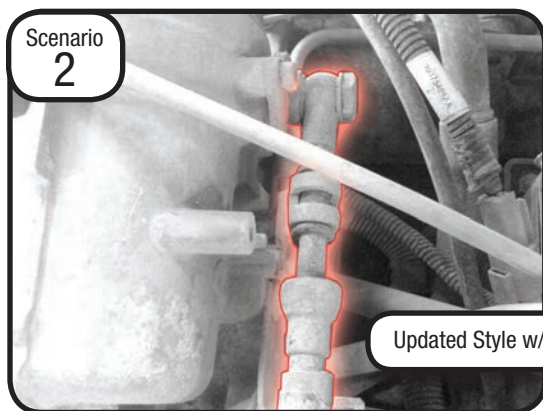
2003-2004 Dodge Ram 2500/3500 5.9l Dsl



Original Equipment Pump



E7230



Updated Style w/ block off tube



E7187M

