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Banks Power 97752 MAP Sensor Relocation Kit



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Bill of Materials

2017-2024 MAP Relocation Kit (Upper Sensor)

Part Number	Description	QTY
43629	L5P MAP Spacer (Upper Sens or)	1
91777	Stainless Torx Button Head Bol t w/ Thread Locker 20mm Long	2
93866	Viton O-Ring	1
93011	T30 Torx Key	1

2023+ Dual MAP Relocation Kit also has the following parts

Part Number	Description	QTY
43638	L5P MAP Spacer (Lower Sens or)	1
91777	Stainless Torx Button Head Bol t w/ Thread Locker 20mm Long	2
93866	Viton O-Ring	1

General Installation Practices

General Installation Practices



NOTE: Disconnect Battery

Before unplugging your MAP sensor, it is important to disconnect both batteries and let the ECM discharge for at least 15min.



If you rush this step and unplug the MAP sensor, it can flag a Check Engine Light in the ECM on startup.



MAP Sensor Relocation Kit

Installation

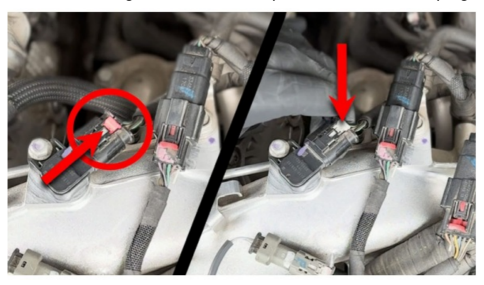
1. Locate MAP sensor.

It is found on top of your intake manifold.



2. Unplug MAP sensor.

Slide the locking tab back, then depress it to unlock the plug from the sensor.



3. Remove 10mm Bolt

Use a 10mm socket to remove the bolt; it will not be reused on the Banks MAP Relocation Bracket.



4. Remove MAP sensor

Twist and lift to free it from the intake manifold.



Due to the sensitivity of the sensor, GM advises not to use any chemical cleaners, including water, and not to use compressed air to remove contaminates. Proceed with cleaning the sensor at your own risk.

Important: Use Mass Air Flow Cleaner Only.

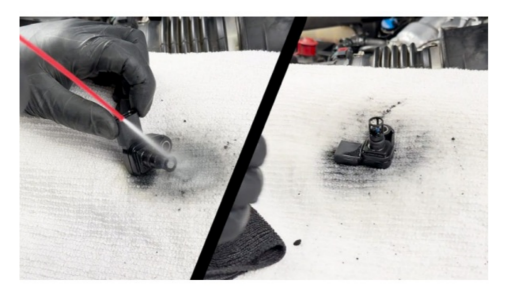
Solvents such as brake cleaner will damage the sensor.



While GM does not recommend cleaning, we have seen favorable results using Mass Air Flow (MAF) Sensor Cleaner, available at most auto parts stores.

5. Clean MAP sensor

Try not to overly spray the sensing wire; a rag or brush can be used for stuck-on debris.



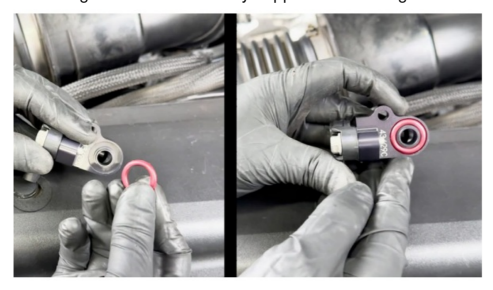
6. Install MAP sensor into Banks Spacer

Twist while inserting the MAP sensor to prevent O-ring damage. Thread the 20mm long T-30 Torx screw by hand, then tighten snugly with the supplied Torx Key.



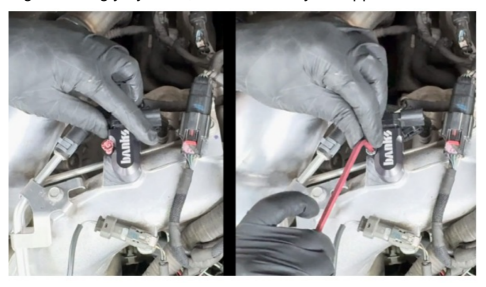
7. Install O-Ring

Don't forget to install the newly supplied Viton oring into the Banks MAP Spacer.



8. Install 20mm Torx Bolt

Tighten snugly by hand, a T30 Torx key is supplied.



9. Reconnect MAP sensor

Be sure to slide the locking tab forward into place. Double-check that all bolts are snug, and enjoy your new Banks MAP Spacer.



Customer Support

97752 MAP Sensor Relocation Kit for 2017-2024 Chevy/GMC 2500/3... https://official.bankspower.com/owners_manual/97752-map-sensor-relo

Documents / Resources



Banks Power 97752 MAP Sensor Relocation Kit [pdf] Instructions
97752 MAP Sensor Relocation Kit, 97752, MAP Sensor Relocation Kit, S
ensor Relocation Kit, Relocation Kit

References

- User Manual
- banks power
- 97752, 97752 MAP Sensor Relocation Kit, banks power, MAP Sensor Relocation Kit, Relocation Kit, Sensor Relocation Kit

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