Mini

Cooper / Cooper S / JCB



The product described in the guidance was developed, manufactured and controlled considering the necessary safety reguirements.

The product must be installed properly to ensure a proper function and avoid danger for persons and things.

Please read this installationguide inclusive safety instructions carefully.

Scope of supply:

Quantity	article
1x	Tuningbox
1x	loom
1x	Bridge plug
1x	Fastening kit



- 1. Open the hood.
- 2.Turn the ignition off!
- 3. Remove the ignitionkey!
- 4. Close and lock all doors!
- 5.Do not open any doors while installing the tuning-kit!
- 6. Wait 5 minutes before beginning the installation







In order to avoid damages at electronic vehicle components, you have to be sure that you have done all necessary methods for **electostatic discharge** .

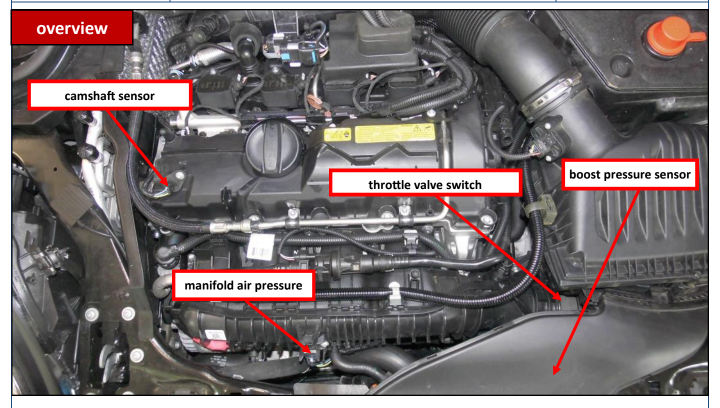
Install the electronic in an waterproof and vibrationless place. Do not make any changes at the tuningkit!

Do not expand or shorten the loom.

Mini







overview:

The chiptuning box is attached to the following points:

- camshaft position sensor
- boost pressure sensor
- throttle valve switch
- Manifold air pressure

Necassary tools:

Cutters, socket wrench

Preparation:

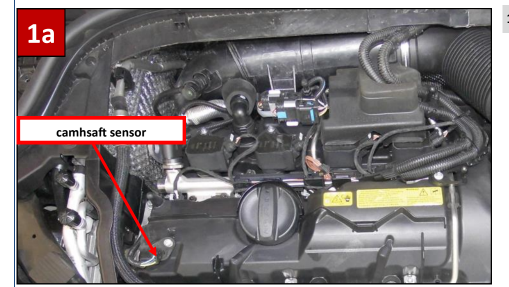
- Move the individual strands of the cable loom to the associated plug connectors
- Put the necessary tool for the side (if needs)
- Put the mounting material to the side
- To reach the maximum power min. Super Unleaded (98 RoZ) or better has to be refueled

Mini

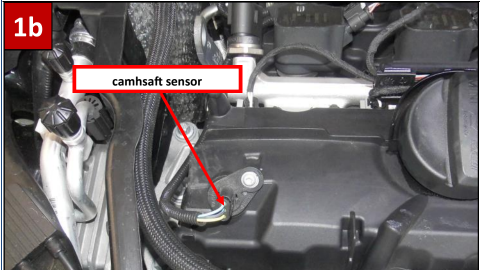








- ♦ Disconnect the plug from the camshaft sensor.
- ♦ Attach the camshaft sensor plug to the new loom.
- ♦ Connect the plug of the new loom to the camshaft sensor.



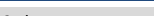
plug in the correct position

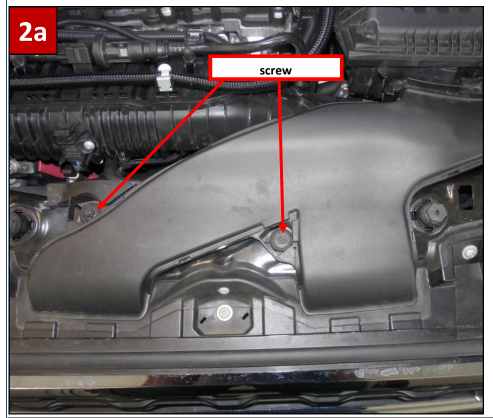
- The plug must be as show on the picture will be with the shallow edge on the side of the ridge.
- With some higher force, it is possible to push the plug with the round side on the ridge!!!

Mini

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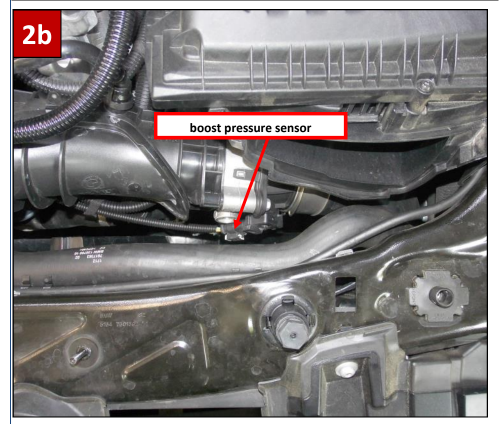






2. boost pressure sensor

- ♦ To get to the throttle valve switch and the boost pressure sensor, the cover must be removed.
- ♦ To do this, remove the two screws with a socket wrench.
- ♦ Carefully remove the cover.

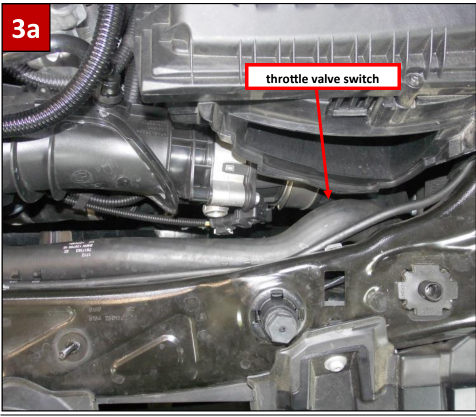


- Disconnect the plug from the boost pressure sensor.
- Attach the boost pressure sensor plug to the new loom.
- Connect the plug of the new loom to the boost pressure.

Mini

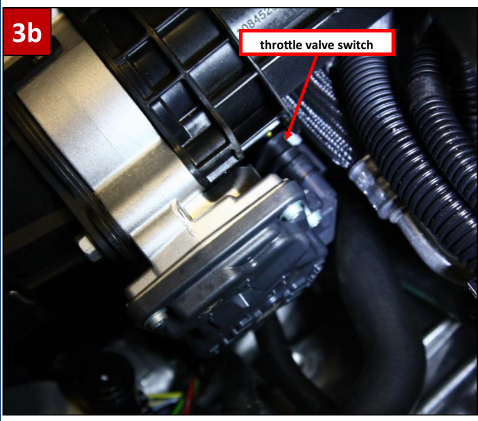






3. throttle valve switch

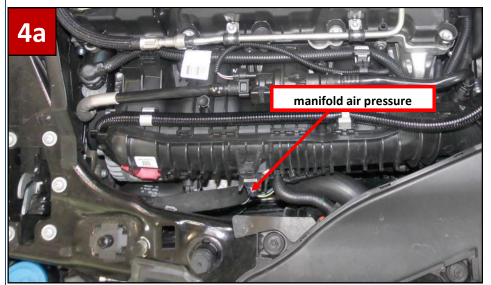
- The throttle valve switch is located below the air filter box.
- ♦ Disconnect the plug from the throttle valve switch.
- ♦ Attach the throttle valve switch plug to the new loom.
- ♦ Connect the plug of the new loom to the throttle valve switch.



Mini

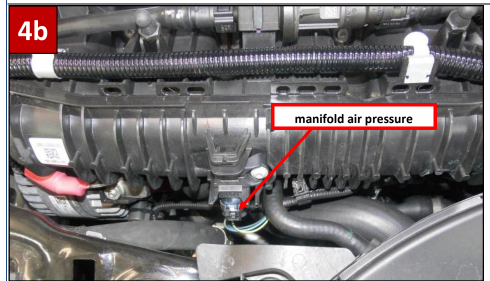






4. manifold air pressure

- ♦ Disconnect the plug from the manifold air pressure sensor.
- ♦ Attach the manifold air pressure plug to the new loom.
- ♦ Connect the plug of the new loom to the manifold air pressure.

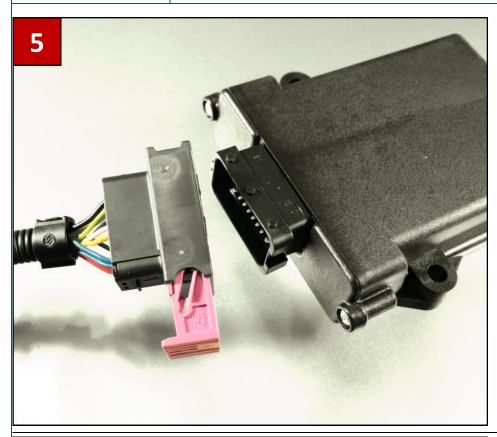


- \diamond The plug must be as show on the picture will be with the shallow edge on the side of the ridge.
- With some higher force, it is possible to push the plug with the round side on the ridge!!!

Mini

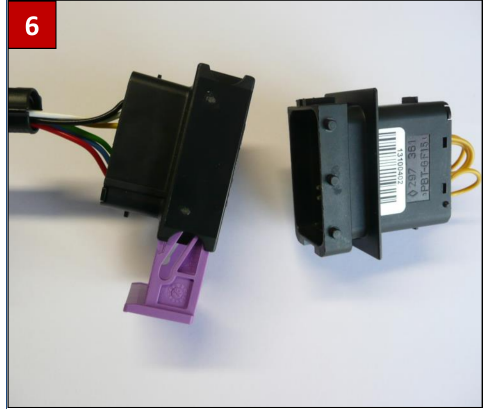






5. tuningbox

- ♦ Finally install the cable towards a suitable position
- The plugs must be engage, so that a safe connection is ensured
- ♦ Fix the cable with cable ties
- ♦ Connect the tuningbox to the new loom



6. jumper plug

- By using the jumper the vehicle is put in the original condition.
- As soon as you connect the cable loom with the jumper plug the car is in original condition.