## Before mounting the aluminum valve cover it is important to do the following work:

- The channels on the inside of the oil baffle must be sealed to prevent oil from entering the valve cover breather.
- The screws that secure the oil baffle to the valve cover are treated with loctite so they cannot be loosened without first heating them with a heat gun or propane torch.



- After the oil baffle has been removed, sealant should be applied to the channels on the inner side of the oil baffle.
- Use a high temperature resistant silicon sealant like PETEC SIKO HT ROT.





• Mount back the oil baffle with the screws that came of or use screws like below for better grip when removing. Use Loctite to secure the new screws.





 Inspect the edges of the aluminum valve cover for sharp parts and sand them down until smooth if necessary.



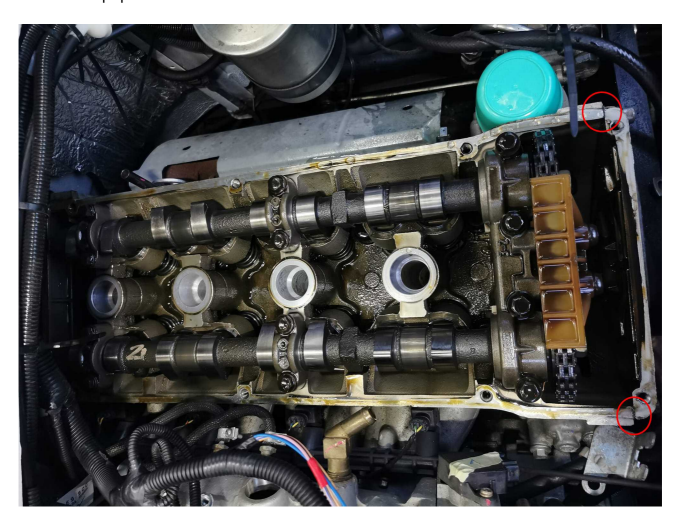
Now the silicone valve cover kit can be installed.



- Let the valve cover gasket rest for 30 minutes.
- Check if the holes of the vent pipes are open, if not open them with a small drill or tool.

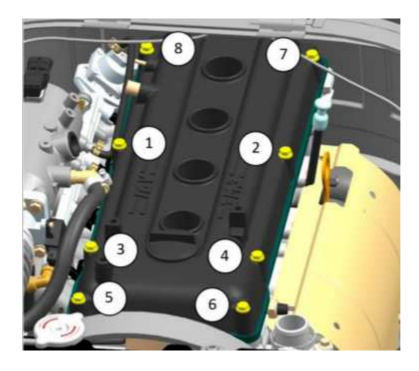


 Inspect the edges of the cylinder block and check for flatness, especially at the corners of the front engine cover. If necessary, touch up with a utility knife or sandpaper.



 Now install the valve cover and tighten the valve cover bolts with 3.6Nm when using a silicone gasket in order as below.





- Mount smaller ignition coils, so they fit under the hood. Use special brackets to mount them.
- You can use extension cables to connect the ignition coils to the original connectors



Thanks to Markus Gross for his input and some of the pictures

