## **Ignition check**

Primary Coil and High Ignition Coil

The resistance of the primary coil must taken between red wire and ground.~ 0,224 kOhm

## **Old coil Picture 3**

The resistance of the high tension coil must taken between brown wire and sparc plug wire.  $\sim 0.914 \text{ kOhm}$ 

## **New Coil Picture 4**

The resistance of the high tension coil must taken between brown wire and sparc plug wire.  $\sim$  4,86 kOhm







