

# MaxSensor TPMS products

## MaxSensor/T.O.T.A.L TPMS



### MaxProgrammer MX46

Article number: MX46

Programming of the MX001 sensors with MX46 is very easy to do.

Robust keys can be operated very well.

Update easily and quickly with one push of a button.

Powered by Ateq.



### MaxSensor MX001A Silver, Clamp-in with aluminum valve silver

Article number: MX001A-Silber1.

MaxSensor TPMS sensor is the best complete sensor on the aftermarket with frequencies 433MHz up to 434,5MHz.

One TPMS sensor with 99% vehicle coverage.

Replaces more than 2500 OEM TPMS sensors.

Angle Adjustment 0-40 degrees.

**Programmable with TPMS Tool VT56 from Ateq and MaxProgrammer MX46**



### MaxSensor MX001A Black, Clamp-in with aluminum valve Black

Article number: MX001A-Schwarz1

MaxSensor TPMS sensor is the best complete sensor on the aftermarket with frequencies 433MHz up to 434,5MHz.

One TPMS sensor with 99% vehicle coverage.

Replaces more than 2500 OEM TPMS sensors.

Angle Adjustment 0-40 degrees.

**Programmable with TPMS Tool VT56 from Ateq and MaxProgrammer MX46**



### MaxSensor MX001R, Snap-in with Rubber stem valve

Article number: MX001R.

MaxSensor TPMS sensor is the best complete sensor on the aftermarket with frequencies 433MHz up to 434,5MHz.

One TPMS sensor with 99% vehicle coverage.

Replaces more than 2500 OEM TPMS sensors.

**Programmable with TPMS Tool VT56 from Ateq and MaxProgrammer MX46**



### TPMS Valve Aluminum Silver Clamp-in for MX001A

Article number: Reif Vent Silber RDKS MX001A.

TPMS valve with joint on which the sensor moves.

So sensors can also be mounted in all rims and high quality rims.



### TPMS Valve Aluminum Black Clamp-in for MX001A

Article number: Reif Vent Schwarz RDKS MX001A.

TPMS valve with joint on which the sensor moves.

So sensors can also be mounted in all rims and high quality rims.



### TPMS Rubber Stem Valve, Snap-in for MX001R

Article number: Reif Vent Schwarz Gummi RDKS MX001R.

TPMS Rubber Stem Valve Snap-in.



MaxSensor GmbH  
23795 Bad Segeberg

Tel.: 04551-514258-0  
info@maxsensor.de