

## FAQs

### 1. What type of TPMS sensors does Huf manufacture?

Currently there are many types of TPMS sensors on the market. Huf has developed a universal sensor, IntelliSens, which enables service centers to provide a quick replacement. The "IntelliSens" universal sensor is compatible with all originally installed TPMS sensors. As a supplier to major automobile manufacturers, Huf also produces OE replacement sensors. Huf delivers original parts to many car manufacturers, such as Porsche, BMW, Daimler, Audi, Bentley, Land Rover, and Ferrari. Huf replacement sensors have the same quality as OEM parts.

### 2. How are RDE replacement sensors installed?

Each Huf RDE replacement sensor can be used directly and without configuration after installation. You only have to make sure that you've selected the appropriate RDE sensor.

### 3. How are IntelliSens sensors installed?

Huf developed the "IntelliSens" universal sensor for the aftermarket, and it is suitable for most vehicle models with direct-measurement TPMS. With the aid of a TPMS diagnostic tool, the IntelliSens can be configured for the particular vehicle model and then be installed directly.

### 4. Do I have to program Huf sensors?

The Huf IntelliSens is pre-programmed with a whole series of protocols, so that it no longer needs to be programmed, just configured, which is much faster than programming. The configuration is done using a diagnostic tool.

### 5. What kind of TPMS tool do I need to configure a Huf sensor?

A complete list of compatible devices and the IntelliSens App are listed in our Product portfolio. Huf replacement sensors do not require any programming or configuration.

### 6. I have a worn valve. Can I just replace the valve or does the whole sensor need to be replaced?

All Huf TPMS sensors consist of two parts which allows the easy and low-cost replacement of just the worn or defective valve without replacing the sensor.

7. When will a TPMS be required by law?

In the USA, a TPMS has been mandatory since 2008. In Europe, all vehicles produced since November 2014 are required to be equipped with a TPMS.

8. What is the relationship between Huf and Beru?

Huf Hülsbeck & Fürtst is a world leading OEM supplier of electronic and mechanical locking systems, car access systems, passive entry systems, door handle systems, and driver authorization and tailgate and trunk lid systems. In 2012, Huf acquired the tire pressure monitoring systems sector from BorgWarner Beru Systems and established the company Huf Electronics in Bretten. Beru was one of the first companies to promote the development of tire pressure monitoring systems and to sell them to numerous automobile manufacturers in Europe, the USA and Asia. Huf carried on the tradition of providing expertise and exceptional quality.