

## Troubleshooting

### 1. Tire Sensor Compatibility:

Our tool is equipped with 315/433MHz tire sensors.

### 2. Correct Relearn Mode:

Ensure you reset the tire pressure monitoring system in the correct mode.

If relearning fails in one mode, try relearning in another mode.

### 3. Antenna Position:

Make sure the antenna fits in the CORRECT position for effective communication.

The position of the tires is crucial, and front tires should be straight during the relearn process.

### 4. Vehicle Compatibility:

Not suitable for heavy trucks with more than 4 tires.

### 5. Reprogramming Limitation:

The TPMS tool is designed for resetting, not reprogramming sensors.

### 6. Ideal Operating Environment:

Perform the tire reset outside instead of in the garage.

### 7. Rotation Considerations:

For different vehicles, VXDAS tpms tool may require varying times to reset all tire sensors after rotation.

### 8. Sensor Compatibility:

Ensure sensors are original OEM sensors that are well programmed.