

Please rate this document after reviewing at the bottom of this page.

## OPERATION

### 1. General Function

- Auto-learn takes place only once per Ignition cycle.
- On successful completion, 4 road wheel sensor ID's are latched into memory for monitoring.
- Until Auto-learn completes, previously learned sensors are monitored for under inflation / leak warnings.

### 2. General Conditions to Learn New Sensors:

- Receiver must determine that it is confident that sensor is not temporary:
  - a. Uses vehicle speed.
  - b. Uses confidence reduction of previously learned sensors.
- Typical time at driving continuously over 15.5 mph(25 kph) to learn a new sensor is up to 20 minutes.

### 3. General Conditions to Un-Learn a sensor that is removed :

- It takes less than 20 minutes at 15.5 mph(20~30 kph).
- Confidence reduction is dependent on time which vehicle is driven at speed greater than or equal to 12.4 mph(20~30 kph).

**\* Thanks for your cooperation for the more quality. Please surely rate this document before closing.**