



**PRICOL LIMITED**

*Passion to Excel*

REGISTERED OFFICE :  
CPM Towers,  
109 Race Course,

CIN : L33129TZ1972PLC000641

Plant I,  
132, Mettupalayam Road,  
Perianaickenpalayam,  
Coimbatore 641020, India  
Phone : +91 422 4331100  
Email : fms@pricol.co.in

## ELECTRONIC SPEED LIMITATION DEVICE

### INSTALLATION CERTIFICATE



|                    |                            |                                  |                 |
|--------------------|----------------------------|----------------------------------|-----------------|
| Certificate No.    | . certificate_no<br>tac_no | Installation Date                | :               |
| Dealer Name        | : dealer_name              | SLD Renewal Date                 | :               |
| Dealer Location    | dealer_invoice_no          | SLD Motor Unit /<br>Solenoid No. | dealer_location |
| Dealer Invoice No. | customer_details           | RTO Location                     | 2024-05-08      |
|                    | Line 2                     | Dealer Invoice Date              | :               |

### Customer Name & Address : Name & Address of Fitment Center :

fitment\_center\_details  
Line 2

vehicle\_make\_model

chassis\_no engine\_no

vehicle\_reg\_no 2024-05-08

rto\_location

|                         |                   |                   |              |
|-------------------------|-------------------|-------------------|--------------|
| Vehicle Make / Model    | sld_model         | SLD Model         | sld_ecu_no   |
| Vehicle Reg. No. / Date | sld_motor_unit    | SLD ECU No.       | roto_seal_no |
| Engine No.              | speed_sensor_type | Speed Sensor Type | 2025-05-08   |
| Chassis No.             | :                 | Test Report No.   | :            |
| Roto Seal No.           | :                 | TAC No.           | :            |

This is to certify that the above mentioned vehicle has been fitted with PRICOL make Speed Limitation Device (SLD) which is set to a maximum speed of 80 Kmph (+/- 2%) and shall not exceed the set speed in