



3D MEASURING SYSTEM

EAGLE

BEAT THE SPEED OF
CAR BODY DIAGNOSTIC



CELETTE®



INFO@CELETTE.COM | WWW.CELETTE.COM

3D ELECTRONIC MEASURING SYSTEM

HIGH DEFINITION LASER - HDL

REF NO: EAGLE01.104

Shoots the target in milliseconds and the measuring results are displayed in the software.



**LASER
TECHNOLOGY**

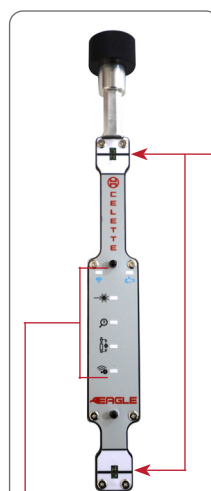
The all new 3D laser measurement system with self learning user interface.

The car body measurements can be carried out much more accurately with laser measurement system, compared to traditional technology.

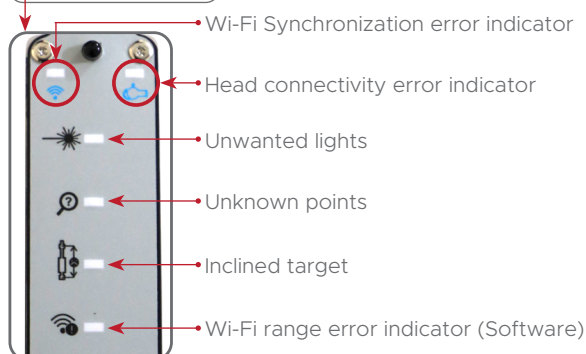
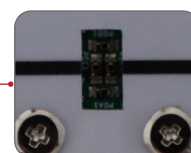
- Online 3D software for vehicle database.
- Wireless connectivity between the Laser gun, Targets and Software - WiFi technology.
- Unlike traditional technology, EAGLE does not require reference points measurement.
- Leveling of the vehicle is not required in EAGLE - PATENTED TECHNOLOGY.
- Ideal for Insurance diagnosis report - Complete vehicle body measurement in less than 10 minutes.
- Accuracy: +/- 0.5 mm.
- Original data from OEM.



TARGET



SENSOR TO CAPTURE THE POINTS



3D ELECTRONIC MEASURING SYSTEM

HIGH DEFINITION LASER - HDL

REF NO: EAGLE01.104



EP3788318

USER INTERFACE - EAGLE

Menu
 Car

BMW | 6 Series | 2018 - Present | 6 G32

 Mode
 ES1-0000
 Battery
 Points
 Report

FRONT

REAR

PERSPECTIVE

TOP

LEFT

RIGHT

FRONT

REAR

RESET

SAVE

LOAD

Calibration (1/3)

Select a blue point and attach the Eagle head to it

Contact Us:

**Autoland South East Asia Pte Ltd
12A Jalan Ampas
Balestier Warehouse #01-01
Singapore 329516**

**Tel: +65 6265 3233 / +65 6256 2807
Fax: +65 6256 3689**