

*Beat the speed  
of car body diagnostic  
with the new*

# EAGLE

**PATENTED**

*by*

**CELETTE®**

## MEASURING SYSTEMS



EAGLE



NAJA 3D



MZ CROSS

**EAGLE**

3D Electronic measuring system

REF NO: Upon request

**THE ALL NEW 3D LASER MEASUREMENT SYSTEM WITH SELF LEARNING USER INTERFACE**



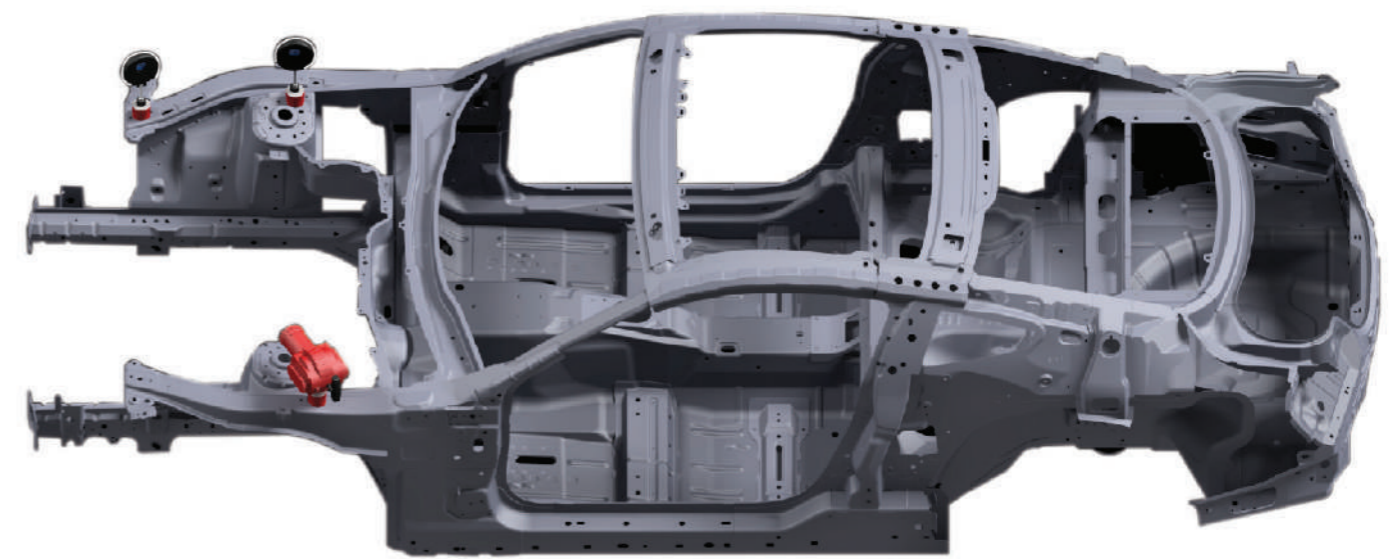
**EAGLE**

Mechanical tram gauge

REF NO: Upon request

**MEASURE YOUR CAR IN JUST 3 STEPS**

- ▶ Place the magnetic target in the point to measure
- ▶ Align the Laser Gun into the target and shoot
- ▶ The measuring values are displayed in the software

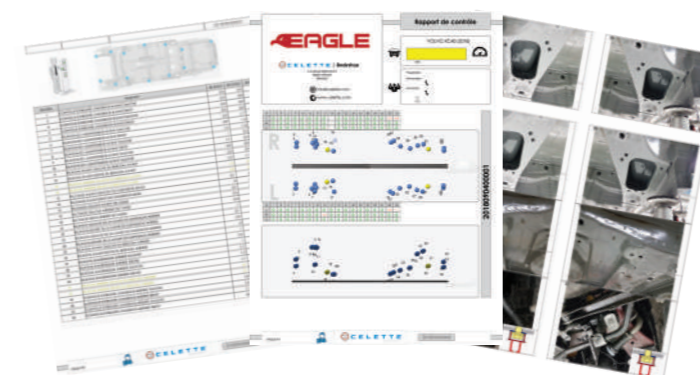


**QUICK | ACCURATE | EASY**

**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 do not require reference points measurement
- ▶ Levelling of the vehicle is not required in EAGLE - **PATENTED TECHNOLOGY**
- ▶ Idle for Insurance diagnosis report - Complete vehicle body measurement in less than 10 minutes
- ▶ Accuracy: +/- 0.5 mm
- ▶ Original data from OEM

**PRE & POST REPAIR REPORTS**



**High Intensity Laser (HIL)** shoots the target in milliseconds and the measuring results are displayed in the software.



### NAJA 3D

Computerized measuring system for check and repair

REF NO: NA.3024WI | NA.3025WI | NA.3026WS

3D Electronic measuring system is one of the worlds most advanced and user-friendly measuring system in this industry. Celette has been well known for its constant endeavours to provide the best in class collision repair systems and diagnostic equipment to the car manufacturers and to the end user. We not only provide equipments but also offer technical solutions.



- ▶ Wirelss bluetooth between the computer and the sliding head
- ▶ User-friendly software for very easy use
- ▶ No risk of faulty reading with green and red symbols (green for good and red for faulty)
- ▶ High accuracy and reliability upon NF X06044 EUROPE-USA standard
- ▶ Customer measurement, report, can be recorded and printed
- ▶ Calibration check bar included for ISO process
- ▶ Vehicle data supplied (comparative and point-to-point data)

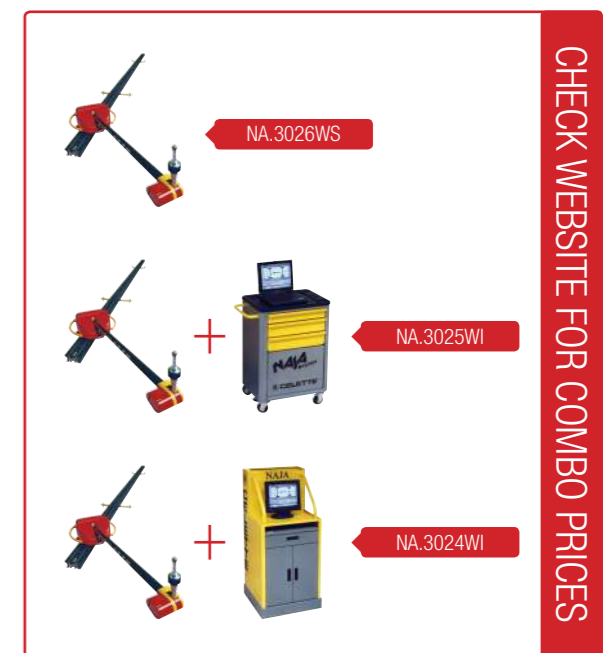
### NAJA 3D

Computerized measuring system for check and repair

REF NO: NA.3024WI | NA.3025WI | NA.3026WS



REF NUMBER	DESCRIPTION
NA.3026WS	Measuring system NAJA
NA.3025WI	Measuring system NAJA + storage trolley for laptop
NA.3024WI	Measuring system NAJA + Storage trolley for Desktop
REF NUMBER	DESCRIPTION
NA.3320	Magnetic socket
NA.7020.4512	Lateral probe
NA.3051	Gazelle: lower support stand
9150.503	Holding arm for NAJA
NA.3101	Gazelle: NAJA support for diagnostic operation
GR97.0040	Pliers high
9105.063	Holding device for pulling operation



CHECK WEBSITE FOR COMBO PRICES