

X631 - FACT SHEET

Introduction:

Professional:

- 20 degree CCD Camera
- 6 meter wheel base
- 8 toe sensors
- Fast radio data transfer

Time saving features:

- Standard measurement
- Fast measurement
- Additional measurement
- Lower car function
- Customer defined car data base

Reliable:

- Solid constructions of sensor heads
- Water protected
- Standard batteries
- Standard high quality PC
- Self centring clamps, optional adapters for Aluminium rims available

Affordable:

- Unbeatable price / performance ratio
- Designed for long time use

Features:

Sensor head:

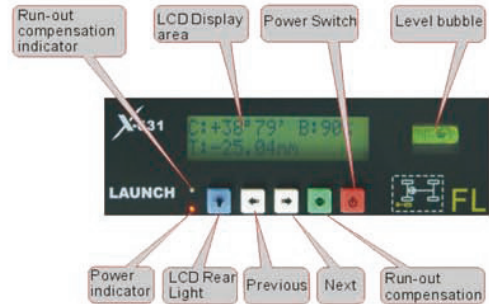
- Aluminium casting frame
- 20 degree toe CCD Camera
- Camber, Caster inclination sensor
- LCD Display
- Smart keys
- Replaceable without calibration

Programme:

- Standard
- Fast
- Additional
- Zoom function
- Lifted position adjustment
- Self check

Target Data:

- X-large car Database
- Customer Database
- Adjustment pictures



Specifications Comparisons:

Product USP	X-631	X-631+	X-631NCP
Windows Operation System	Only Chinese and English Windows languages available	Chinese, English and other Windows languages available	Chinese, English and other Windows languages available
Cabinet design	New	New	New
PC	Lenovo without DVD drive(without CE)	Dell, Export Quality	No
Monitor	17"	19"	No
Sensor head with sun light filter	Ordinary filter glass for CCD Camera	High tech filter glass for CCD Camera to avoid sun reflection	High tech filter glass for CCD Camera to avoid sun reflection
Sensor head	Measurement with PC only	Measurement without PC for toe camber as quick check	Measurement without PC for toe camber as quick check
Programme with 2D and 3D graphics Display	2D	3D+2D	2D
Turn tables	Standard, 400x400x48mm	Professional, 450x450x50mm, 1500kg max load	Professional, 450x450x50mm, 1500kg max load
Universal clamp	Standard, up to 20°	Professional, up to 20°	Professional, up to 20°
Universal clamp upgrade options	No	Up to 25°	Up to 25°
Universal clamp option Alukit	No	Yes	Yes
Hand held Display	No	No	Yes
Hand held Display can be upgraded as diagnostic tool optional	No	No	Yes

Distributed by:

