



The 3D Wheel Alignment System

3D Wheel Alignment

Model: ML-3D-96

Brand: Miller

Mainly features :

- ① Easy operate and with run out of compensation function
Enable quickly to get the accurate Result at one minute.
Improve the working efficiency and keep safe for the workers
- ② Suitable for use with a full wheel alignment lift. Also supported trench.
- ③ ML-96-3D with special Target, when the target do not under the best measurement range ,it will appear the warning
In order to prompt operator to adjust it ,then measure the Precise result.
- ④ Our software with many kinds of language version like English and etc.
- ⑤ With Special Intelligent Image system , when vehicles both sides with different lights , our camera automatic choose the best image condition to insure our wheel aligner normal work.

Big advantages of Miller manufacture:

- Customer able to directly using wheel aligner when completely install .
(Because we have being strictly inspection and calibration before shipment. while other manufactures configuration with calibration frames ,end users need calibration by themselves)
- With completely vehicle database and still constantly updated. supported free update all life, additionally supported customer build new vehicle information by themselves.
- Good after service.
(Install the TeamViewer at the software, Our engineer able to solve after service questions by remote control)

Specific Technical Parameters:

Measurement project	Measuring Range	Accuracy Range	Accuracy
Total toe in	±20°	±4°	±2'
Camber angle	±15°	±8°	±2'
Caster	±20°	±20°	±3'
K.P.I	±20°	±20°	±3'
Thrust angle	±10°	±2°	±2'
Front wheel set back	±4°	±2°	±2'
Rear wheel set back	±4°	±2°	±2'
Thread DIF	±4°	±2°	±2'
Wheelbase DIF	±4°	±2°	±2'

Note:

- Above all picture for reference only
- Any changer/alterations of the technical features /specification and appearance of the above products are subject to change (if the manufacturer thinks necessary) without notice given by our company.

Mainly Parts system :

① Brand Computer Mainframe ② monitor



③ Brand Printer



④ Special Camera



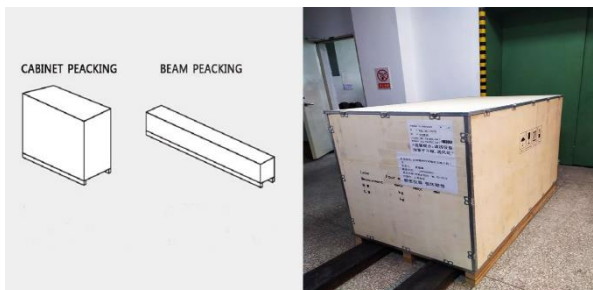
⑤ Brake Holder/steering holder ⑥ Special Clamps



⑦ Turntable



⑧ Targets

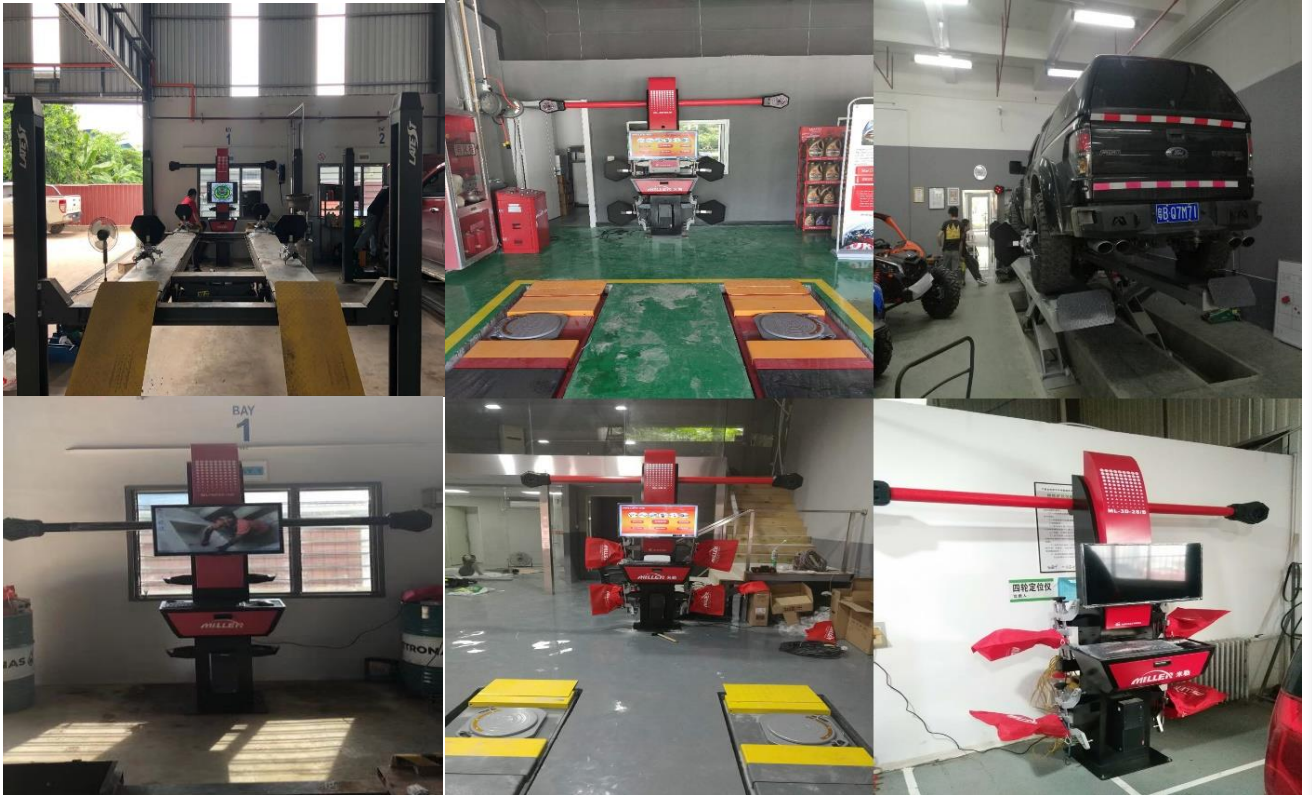


- ① Cabinet packing: N.W 141KG G.W190KG
1.5M*0.79M*1.1M
- ② Beam packing: N.W10KG G.W 40KG
2.87M*0.43M*0.39M

Note:

- Above all picture for reference only
- Any changer/alterations of the technical features /specification and appearance of the above products are subject to change (if the manufacturer thinks necessary) without notice given by our company.

Real Case Picture Show as Below




Note:


- Above all picture for reference only
- Any changer/alterations of the technical features /specification and appearance of the above products are subject to change (if the manufacturer thinks necessary) without notice given by our company.




**LATEST AUTOMOTIVE TECHNOLOGY SDN.
BHD. 200401037132(675643-X)**

 No.50&50-A, Jalan Seri Rama, Taman Muzaffar Shah,
Ayer Keroh, 75450 Melaka, Malaysia.

 +606-232 8991(Tel)

 +6016-663 3131 +6019-662 8632

 +606-232 3998

 office@latest.com.my