

Teaching geometry control system

Automotive Technology Teaching & Training

Ref.: MT-HD-xx

The MT-HD-xx from EXXOTEST® is a family of three educative supports (MT-HD-10, MT-HD-20 and MT-HD-30) that represents an ideal solution for learning geometry control systems.





OBJECTIVES

- Visualize, learn and understand how works wheel alignment
- Measure of different angles in geometry control system
- Modification / adjustment all angles possible

DESIGN

It is a complete suit with:



- 2 supports for the wheels with laser visor,
- 1 electronic inclinometer,
- 2 supports for the wheels with graduated scale and level Indicator,
- 1 ajustable graduated scale,
- 2 pivoting plates,
- 1 steering Wheel,
- 1 DVD with video user manual and 1 CD with document for measure results writing.

Vi movesso

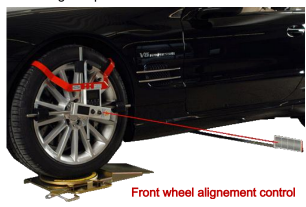
ACCESSORIES

With this teaching geometry control system it is possible to make control of:

- Front wheel alignment;
- Rear wheel alignment;
- Thrust angle;



- Front and rear camber;
- Steering radius, castor angle;
- Angle of pivot.



Références	Functions	Accessories
MT-HD-10	The front and rear axles control system for the light vehicles	Complete suit: DVD with video presentation and CD with documents
MT-HD-20LM	The front and rear axles control system for the tracks	Complete suit: DVD with video presentation and CD with documents
MT-HD-30	The front and rear axles control system for the farm tractors	Complete suit: DVD with video presentation and CD with documents

OTHER

Size: 830 X 470 X 740 mm

Brut weight MT-HD-10: 70 Kg

• Warranty: 2 years