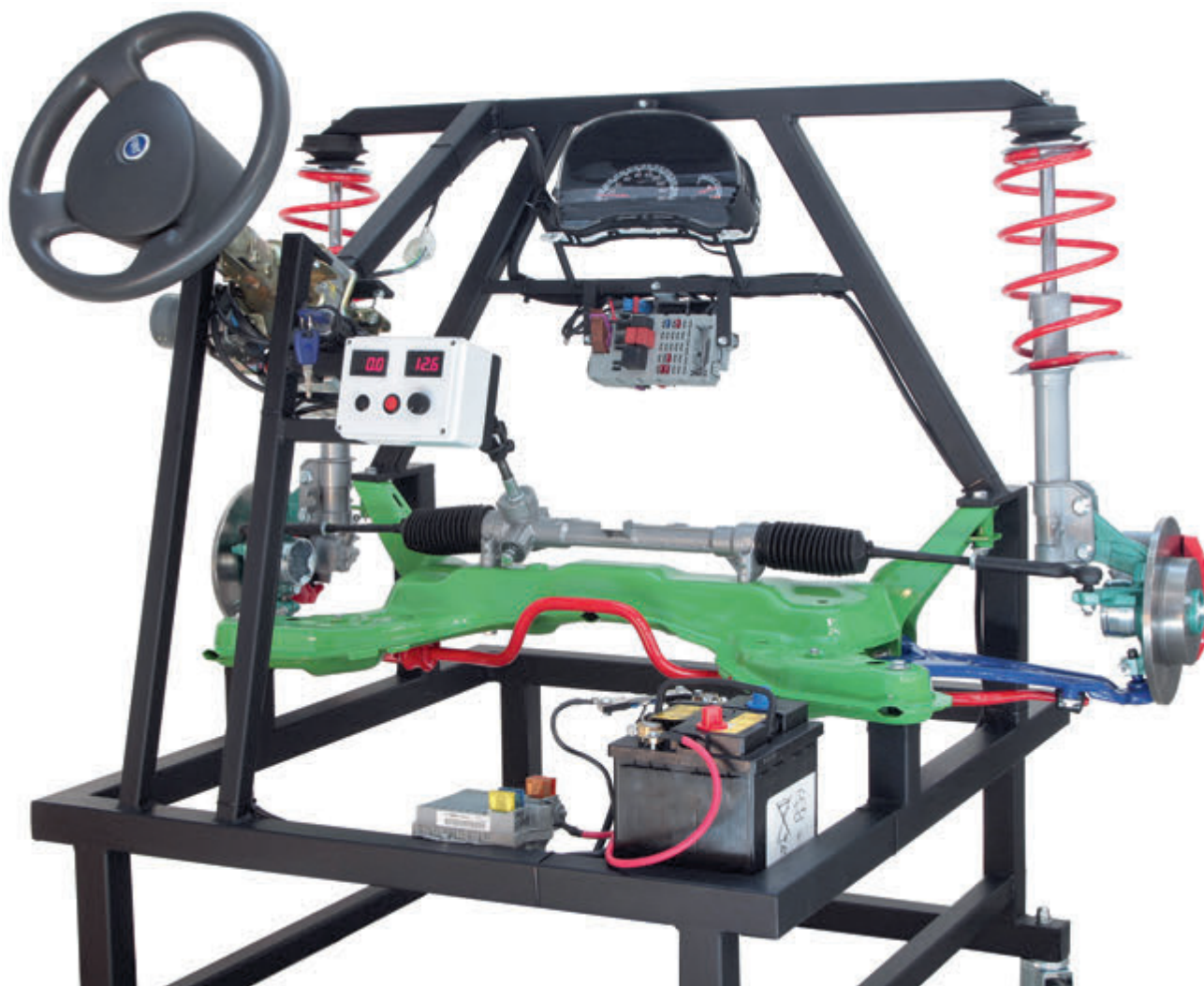


ELECTRIC POWER ASSISTED STEERING WITH SUSPENSION

N98-ND10778



This product is an Electrical power steering (EPS) trainer is used in working conditions with fully operating McPherson suspension for the study of the steering system. Any information used by the steering (car speed, alternator, city, steering effort) can be varied by the user. An instrument cluster and two displays show all information concerning the operation. The trainer is mounted on a stand with wheels.

SPECIFICATIONS

- Operating McPherson struts, rack and pinion
- Adjustment of the steering effort directly on the rack
- Vehicle speed simulation from 0 to 120 km/h
- Normal/city push-button
- Alternator simulation
- Indicator lamp and voltage/current display
- Body computer with diagnostic socket (with low speed CAN)

WEIGHT AND DIMENSIONS

160cm x 130cm x 150cm (L x W x H)
 Net Weight: 150 kg
 Gross Weight: 230 kg



OPERATES
ELECTRICALLY



MOUNTED ON
STAND WITH WHEELS

Version2.1.JL011416



LOOK US UP ONLINE