

WHEEL ALIGNERS

CORGI CAL ONE TOUCH
Electronic Steering Reset Device



MAIN FEATURES

- Easy to use, it shows the procedures to follow step by step, it actuates all the relevant control units of the vehicle with one single operation, and does not require detailed knowledge of the diagnostic instruments or of programming.
- Safe, it automatically performs all the operations needed for the configuration of electronic control units, with guaranteed results.
- Convenient, you don't have to use equipment generally used in other areas of the workshop, everything you need is integrated into the aligner.
- Remunerative, it carries out wheel alignment quickly, and allows calibration operations to be billed, saving on the purchase and upgrading of diagnostic testers for specific models that would otherwise be necessary.

TECHNICAL DATA

System requirements: 32-bit graphics – Computer with Windows operating system
Vehicle database: Multi-model, integrated into program
Connection to vehicle control unit: EOBD2 connection (1.5m cable supplied)
Connection to alignment PC: USB connection (6m cable supplied) Bluetooth radio module (optional)
Power supply: Via EOBD2 connection
Supported aligners: EXACT Blacktech – 7000 – 700 – 70 – 6800* – 68* – 60PLUS* (*with Windows XP operating system or later)



Cal One-Touch, integrated with the wheel alignment program.



Module for communication with the vehicle's electronic control units. Connection is via the EOBD2 port, which also supplies power to the module.



The steering wheel level device ensures maximum precision in calibrating the steering wheel position sensor.



The basic version connects to the aligner's computer via a USB cable. Mobility, flexibility and convenience of operation can be assured by using the Bluetooth™ radio module (optional); power is supplied through the EOBD2 port and so no batteries are required.

ROMESS TOOLS FOR ALIGNMENT



ROMESS TOOLS FOR ALIGNMENT	
714180	ROMESS INCLINOMETER FOR ALIGNMENT CM-09606 Ride height can be measured on the suspension and the reference variables can be calculated for the angles of the wheel camber, caster and toe.
714182	ROMESS DATA TRANSFER STATION CM 09630 The data transfer and charging station serves as support for the inclinometer. On the bottom side of the inclinometer the contact connecting is simultaneously made for charging the accumulators and for the data transfer.
ROMESS ADAPTORS:	
Standard adaptor included with CM-09606	
714086	W163 MV-level-front axle part 09606-60
714188	W163 MHN-caster measuring-rear axle part 09606-61
803260425	Software from Corghi required to interface aligner with Romess tool

ALIGNMENT JACK & TROLLEY

Conventional pneumatic alignment jack. Trolley to fit hoist or pit rail and supporting crossbeam which allows both sides of the vehicle to be raised

