FA CORGHI





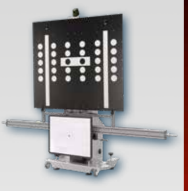
Wheel aligner for CAR and VAN

Provided with docking station with support and detector charger. Floor-mounted or wall-mounted.





The wheel aligner is compatible with the new **PROADAS** universal system used for the **calibration of driver assistance systems** on new generation vehicles.



Using the wheel aligner sensors mounted on the PROADAS system, the system for calibrating the camera and radar on board the vehicle **can be aligned precisely and quickly**. Manufacturers recommend calibrating ADAS systems after aligning the vehicle. For more information **visit the PROADAS product section** on our website.

EXACT 7 SMART is a professional 8-sensor wheel aligner for CAR AND VAN.

Sensor head with 2 high-resolution cameras, electronic inclinometer and level.

Wireless data transmission through 2.4-GHz industrial radio devices, rechargeable commercial AA batteries with charger. Very compact and lightweight, it features oversize boom for large wheels.

Low sensitivity to light noise makes it suitable for high ambient light environments.

Sensor head features one-piece aluminium casting body for high precision!



SOFTWARE

Corghi wheel alignment software **EXACT PLUS**. Runout compensation may be push-pull or with lifted wheels, database with over 40,000 vehicles, setup screens with animated cursors and colour indications enable operator to work at a distance, printout with graphics.



Live caster and kingpin inclination (KPI) measurement and adjustment. Ready for operation with Cal One-Touch \circledast (steering sensor calibration), Aligner OnLine.

STANDARD EQUIPMENT



 Docking station with floor-mounting or wall-mounting installation
4 wireless sensor heads with batteries and charging system on docking station
Radio module for central unit and hardlock with sim-card
Alignment software and Operating

Instructions • Steering clamp and pedal depressor



UPON REQUEST

• Laptop (standard or rugged) with multilingual Windows 10 IoT operating system • Different types of rapid or compensation jump self-centring brackets • Inkjet printer • Cabinet for printer

For more information, please consult the accessories catalogue.

TECHNICAL DATA							
Total toa	Half toe	Camber	Caster	King pin	Set back	Thrust angle	Dimensions (width x depth x height)
± 20°	± 10°	± 10°	± 30°	± 30°	± 10°	± 8°	1000x400x1670 mm



