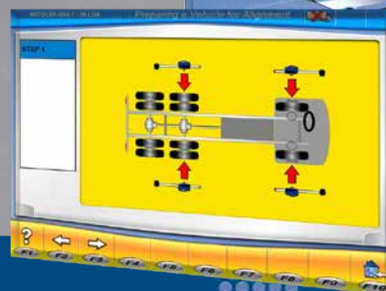
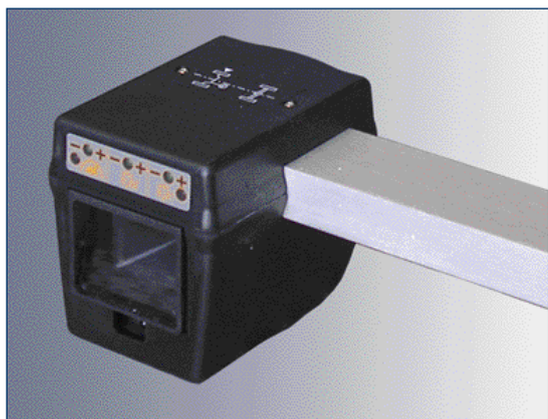


TEST AND GARAGE EQUIPMENT



Equipment for comprehensive vehicle alignment for light & HD vehicles

C400 iNEXT



Main features

Computerised wheel aligner with 8x4 wireless CCD sensors.

Multilanguage Windows 10 IoT O/S.

Wheeled main unit equipped with LCD monitor (available as optional in a wide range of accessories) and with protected compartment for PC and printer. "SIM card" technology (HARD LOCK device) for special programs and software upgrade.

Built-in chargers in the measuring heads, with battery in charge-position while hanged on the cabinet and during the emergency cables use (supplied as standard).

Control panel shows the measuring head charge condition.

Quick control keyboard on the panel of measuring head

LEDs to show the angle tolerances ("traffic lights") positioned at the end of each sensor arm, so visible once adjustment are performed from the pit or under the lifts.

CCD cameras with measuring range: $\pm 25^\circ$.

COMPATIBLE WITH

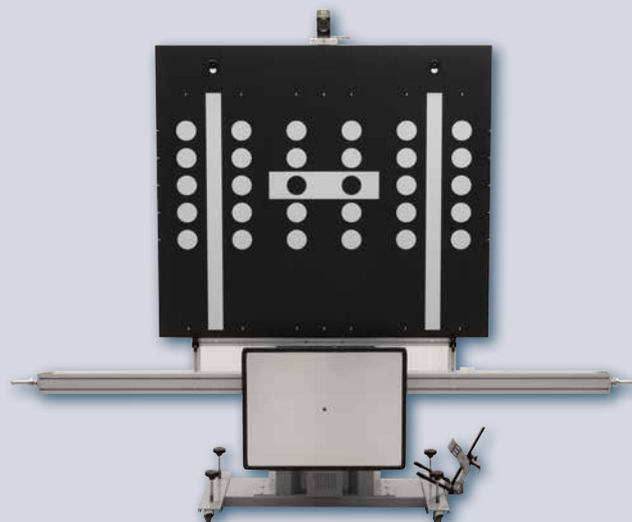


The wheel aligner is compatible with the new **PROADAS universal system** used for the **calibration of driver assistance systems** on new generation vehicles.

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.



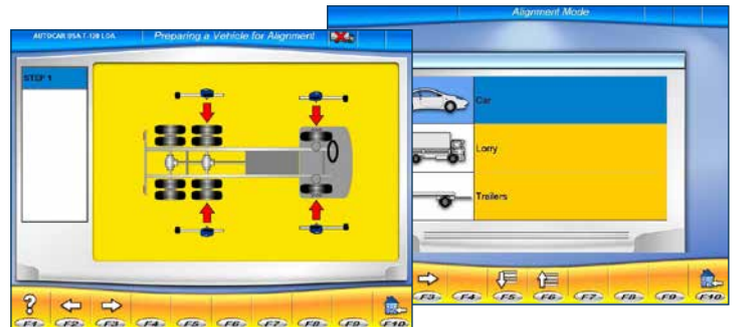
User-friendly alignment program, Windows 10 IoT based.
Truck-bus option.

C400 iNEXT

EN Functional features

Animations (optional): adjustment procedures run with a step-by-step sequence, supported by animated video pages. Angle adjustment displayed in comprehensive coloured fields. Toe curve adjustment. Special dedicated procedures for VW, Mercedes, trucks and heavy duty (optional).

Push-mode ROC with wheels lifted or for one wheel. Databank: **about 40,000 vehicles** to cover every market-area worldwide.



2.4 GHz industrial wireless remote control (on request).



EN C400 iNEXT - LORRY-BUS VERSION

The best choice for wheel alignment professionals of light & **heavy duty vehicles too!**

The traditional CCD camera aligner for light vehicles, with flexible TTP HPA-FAIP SW (optional), also dedicated to **trucks & bus** thanks to the wide range of specific optional accessories.



Specific accessories for lorry-bus alignment



Specific accessories for light vehicles and vans alignment



Technical Data

<input type="checkbox"/> Measuring ranges:	
- Total toe	± 48°
- Partial toe	± 24°
- Camber	± 10°
- Caster	± 30°
- King pin angle	± 30°
- Set back	± 24°
- Thrust angle	± 24°
<input type="checkbox"/> Power supply voltage	230 Vac/50-60 Hz/1 Ph
<input type="checkbox"/> Absorbed power	500 W
<input type="checkbox"/> Radio measuring heads batteries	1.2 V AA - 3000 mA (6xgr.)

Supplied accessories

- DVD ROM with back-up program
- Set of 4 emergency cables
- Steering wheel holder
- Pedal depressor
- Operator's instruction manual

Optional accessories

- LCD Monitor
- A4 colour inkjet printer set
- AVP - AAP - MBP - TTP procedure kits
- Pair of 4-point clamps

Other optional accessories

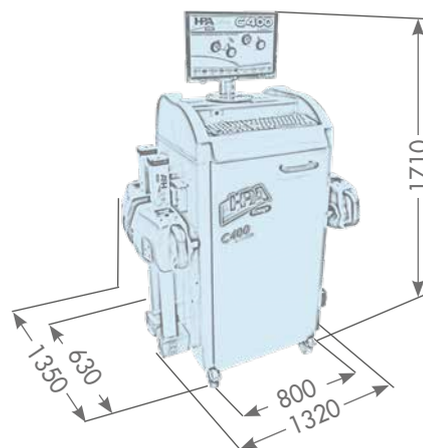
NEXREMOTE



Animations and 2.4 GHz industrial wireless remote control (on request)



Dimensions



The illustrations, configurations and technical features in this publication are intended to present the product only, and are subject to variation. To ensure correct ordering, always refer to the current price list.

