



## RAVTD2.0WIFI Ravaglioli 8CCD All-On-Wall Wheel Alignment System



August 2023

- Optimal use of available space
- Maximum use of CCD camera based sensor technology with years of experience developing wheel alignment systems
- Totally PC free, data is transmitted to the tablet using Bluetooth, cordless data transmission
- Suitable for any type of vehicle workshop
- Compact and lightweight measuring heads
- Maximum tyre size 24"
- Width 800mm, height 600mm, weight 2 x 15kg
- Maximum wheel base 4500mm
- Measuring system CCD with 8 sensors
- Individual to front/rear axle : +/- 20°
- Total toe and turns +/- 20°, caster +/- 18°
- Camber front/rear axle +/- 10°

### SPECIFICATIONS, FEATURES & BENEFITS

#### Space Saving Wheel Alignment

- Wall mounted wheel alignment system saving space and using a wall mounted tablet with wall mounted measuring heads
- 8 CCD cameras with sensors used. The charged coupled devices accurately measure all alignment parameters
- PC free Bluetooth enabled lightweight tablet with adhesive magnets for wall mounting or attaching to vehicle lifter
- Two wall mounted panels for recharging the measuring heads and a USB port for charging the tablet
- Four self centering 4-point clamps supplied
- Four wall holders supplied to fix clamps onto the wall

#### Ease of use tablet features

- Operators monitor wheel alignment operations using a tablet
- 10" multi-touch tablet with 1280 x 800px resolution
- Lightweight with a modern design, dust and water resistant, adhesive magnets, 64GB of memory, 2MP front camera, 5MP rear camera, weighs less than 700g, fall resistant up to 76cm
- Bluetooth connection

#### New conception of wheel alignment technology

- 8 CCD sensor technology cameras used with bearings, encoder and rapid charging sockets
- A pair of wheel turntables included
- Steering wheel lock included
- Brake pedal depressor included
- Alignment reports can be directly emailed to customers
- Possibility to send photos of vehicle to the alignment report
- Fully pre-assembled ready to use

