# **CORGHI**

APIDE GO

E'O'

the state

ACORCHI

RAPIDE GO



Dynamic pre-check while passing through for a quick check of

vehicle geometry for

cars and light duty vehicles Analysis of the forces exerted by the wheels and tyre wear forecast.

# M CORGHI



No need for a dedicated operator.



The check is quick and can be carried out on all vehicles entering the workshop.

It will increase the sales opportunities of wheel alignment service.



# THE PROVIDED TRAFFIC LIGHT WILL IMMEDIATELY INFORM YOU IF THE VEHICLE REQUIRES ATTENTION

**RED LIGHT:** vehicle with out-of-tolerance dynamic characteristics. **Wheel alignment check is required.** 

YELLOW LIGHT: vehicle parameters fall within the tolerance range, but the dynamic characteristics are close to the out-of-tolerance values. Wheel alignment check is recommended.

GREEN LIGHT: the vehicle does not require further attention.

## **FUNCTIONS**

- Vehicle geometry dynamic check with immediate feedback in case wheel alignment is required.
- Quick dynamic check without vehicle selection from the database in order to save time while maximising the workflow.
- Tyre wear forecast, based on the conditions found on the tested vehicle.
- Axle balancing check, with toe, plysteer, camber and taper force measurement.
- Evaluation of vehicle dynamic drift.
- **Post-adjustment check.** After wheel alignment has been performed, it allows checking vehicle dynamic operation **without having to perform the road test**. It saves time and increases safety.





### THE TEST IS STARTED AUTOMATICALLY, and launched from keyboard, tablet or wireless remote control.

#### **VEHICLE SELECTION:**

work datasheet with vehicle detailed information, specifications are checked based on the manufacturers' official database, and tyre information.



#### QUANTITATIVE TEST WITH FORWARD AND REVERSE TEST:

in-depth check to fully detect vehicle dynamic status. It allows evaluating the unbalance between toe and camber forces for each axle, as well as the lateral forces generating drift.

#### **QUALITATIVE TEST WITH FORWARD TEST:**

quick check, providing the essential information to identify any problems on the vehicle and route it to wheel alignment.



#### TOE AND CAMBER FORCES SUMMARY PAGE:

it shows the toe and camber forces on each axle. It proves useful for identifying any problems on the axles.



🖌 CORGHI

Vehicle Dynamics Quick Check

#### **PRINT REPORT:**

19/06/2022 11:27

 Status
 Status

it shows the information about the vehicle, the test performed with the relevant outcome, as well as the workshop contact information with the possibility of adding a customised logo.

Colour-coded indication:

- on whether a wheel alignment check needs to be carried out. .

- on tyre wear forecast.

.....

#### **JOB ARCHIVE:**

it contains the history of all tests performed, the sheets can be recalled individually to evaluate vehicle status in previously-performed tests.

License plate	* Liberary protec	(CDey	1840		31/05/2022						
ENSPICE	Besult	Lin plate	Date								
AALLLAA	EN959CB	28/02/20	2020 18:34								
A31238A	EN989CB	29/02/20	20 18:36								
A512388	EN989CB	03/03/20	20 17:50								
B012345 BW79088	EN989CB	12/03/20	20 16:34								
0012300	EN989CB	13/03/20	20 13:31								
0076628	EN999CB	00/00/00	00 12:02								
EE123EE	EN989CB	14/05/20	20 15:29								
ENTRECH-	EN989CB	19/05/20	20 11:03								
ENDERCC	EN989CB	14/09/20	20 11:08								
EN969CD FF123FF	EN989CB	16/09/20	20 16:13								
FIRELLI	EN989CB	18/09/20	20 16:03								
8997387	EN989CB	19/09/20	20 10:08								
#N97387 1	EN909CB	23/09/20	20 11:10								
#8973A7 2	EN989CB	12/10/20	20 09:38								
PHOTOAT 3	EN989CB	16/10/20	20 16:46								
15197387_4	EN989CB										
PHOTIAT 5	EN989CB	20/04/20	21 16:54								
FKLTLEG	EN989CB	16/08/20	21 12:45								

# **RECOMMENDED ACCESSORIES**





NexRemote: tablet for equipment remoting



Enabling for local or remote reservation 2 B 3 B



A4 Inkjet printer



Wireless remote control

**ON-FLOOR INSTALLATION** 

WITH UP AND DOWN RAMPS



Ramp kit, for on-floor installation

# **TYPES OF INSTALLATION**

FLUSH-MOUNTING







## **TECHNICAL DATA**

.....

Power supply voltage	115/230 Vac - 50/60 Hz - 1 Ph					
Power absorption	500 W					
Maximum capacity per axle	3000 daN					
Maximum track	2480 mm					
Minimum track	780 mm					



