

**FASTLIGN®**

# Innovative wheel alignment systems from CCS

**CCS**

## Touchless alignment to maximise service department revenue

CCS is proud to partner with North American brand FASTLIGN® as the first to bring its unique touchless wheel alignment system to Europe.

Completely automatic & with perfect precision, FASTLIGN®'s hands-free laser technology scans vehicles' alignment on arrival into drive-in service areas, profiling wheels and immediately identifying alignment opportunities.

## Why FASTLIGN®?

- ✓ MAXIMISE SERVICE DEPARTMENT PROFITABILITY
- ✓ IMMEDIATE REPORTS
- ✓ TOUCHLESS SYSTEM OPERATION
- ✓ ACCURATE PRECISION MEASUREMENTS
- ✓ EASY TO USE, OPERATE AND MAINTAIN
- ✓ PROFESSIONAL INSTALLATION AND TRAINING BY CCS

**In just 3 seconds, FASTLIGN® will automatically identify:**

- ✓ INDIVIDUAL ACTIVE TOE
- ✓ TOTAL TOE
- ✓ STEERING FAULTS
- ✓ SUSPENSION FAULTS
- ✓ WHEEL DISTORTION

## Innovative systems that work for your business

CCS has installed both the first FASTLIGN® system in Europe and the first in the UK. Our innovative approach to garage equipment continues to introduce this excellent alignment revenue opportunity to dealership clients throughout the UK and Ireland, creating professional service areas that work for our clients' businesses.



Complete design and installation by CCS will deliver an efficient working environment, integrating FASTLIGN® into your dealership's service offer and with expert system training to allow you to get the most out of your investment.

## FASTLIGN®'s breakthrough technology for tyre safety

Easy to operate and complementing your wider servicing offer, the system comprises two towers installed in your service area reception which thoroughly analyse and map all 4 vehicle wheels and their directions as they pass. A report is issued immediately to your service desk, allowing your team to discuss the health of a customer's wheels with them straight away.

FASTLIGN®'s intuitive laser and optical technology not only creates revenue and efficiencies for your dealership, but its crucial wheel alignment checks will keep your customers' vehicles safe on the road.

## FASTLIGN® technical specifications

INDIVIDUAL TOWER DIMENSIONS (W X D X H)	650 x 240 x 1220mm	
INDIVIDUAL TOWER WEIGHT	50kg	
POWER	(IEEE 802.3 at) PoE+ Class 4	
OPERATING CURRENT & CONSUMPTION	850 mA Peak (Nominal consumption 13W)	
CONNECTIVITY	Wired:10/100 Base-T Wireless: IEEE 802.11 b/g compatible	
STANDARD FEATURES	<ul style="list-style-type: none"><li>✓ 2 FASTLIGN® towers</li><li>✓ ANPR camera</li><li>✓ High-speed colour printer</li><li>✓ Free web app</li></ul>	<ul style="list-style-type: none"><li>✓ High-definition lane cameras</li><li>✓ Daily management reports</li><li>✓ Factory alignment specifications</li></ul>

## How can FASTLIGN® create alignment sales opportunities for **your** dealership?

Investing in one FASTLIGN® system and using it effectively can boost your service centre alignment revenue and bring return on investment.



**25 VEHICLES  
PER DAY**



**50% ACCEPTANCE  
RATE**



**£176 ADDITIONAL  
PROFIT\***



**SYSTEM PAYBACK  
AFTER 6 MONTHS**



**£23,367 PROFIT  
AFTER 12 MONTHS\***

\* Example figures. Call us for accurate payback calculations.

*"FASTLIGN® has been great!  
We have tripled the amount of  
alignments in the first couple of  
months. The system has proved  
reliable and accurate, and the  
support is amazing."*

**Jonathan Lockwood,  
Service Manager**

*"FASTLIGN® is extremely  
easy to use. The addition of  
this machine has been a great  
investment not only to our  
service department but also to  
our customers."*

**David Zane,  
Service Manager**

*"FASTLIGN® technology is  
fast and easy to understand.  
We offer our customers a free  
alignment check at any time,  
which greatly improves our  
customer retention."*

**Gary Robbins,  
Service Director**

### Contact CCS Garage Equipment Specialists

Speak to our team for more information on FASTLIGN® and how this up-to-the-minute system will add value to your alignment sales.

TELEPHONE: 01942 260666 EMAIL: sales@ccs-ge.co.uk WEBSITE: www.ccs-ge.co.uk

