



Autonomous Alignment & Tread Audit Ordering Guide

P
R
I
N
T

How to build your autonomous inspection lane with **Quick Check DRIVE**

1 Sensors†

- DRV1E** Quick Check Drive® alignment sensors for LPR markets



– OR –

- DRV2E** Quick Check Drive® alignment sensors for non-LPR markets



2 Console†

- WU590E** wall-mounted Quick Check Drive® console



– OR –

- WU570E** Mobile console



- CTN20526BLLSS00** HW2 PC w/Int'l Quick Check® software

- DVF16-164LL28EA** WinAlign® 16.1 (Only required if PC is ordered from STEP.)

3 Tire Tread Option

- QTEFE** Quick Tread Edge® flush-mounted sensors



4 Damage-Cam Option

- BDC** Body damage camera with standard 15-day storage*



RECOMMENDED

5 Vehicle ID Option

- 20-3584-1** Short focal length external vehicle identification camera
- OR –
- 20-3541-1** Long focal length external vehicle identification camera



Example (shown in two lanes with WU590BLKE and optional 20-3356-1BLK pedestals)



How to build your autonomous tire audit lane with



1 Sensors†

- QTE-E** Quick Tread Edge® surface-mount sensors



– OR –

- QTEF-E** Quick Tread Edge® flush-mount sensors



2 Console†

- WU590E** wall-mounted Quick Check Drive® console



– OR –

- WU570E** Mobile console



- CTN20526BLLSS00** HW2 PC w/Int'l Quick Check® software

- DVF16-164LL28EA** WinAlign® 16.1 (Only required if PC is ordered from STEP.)

3 Vehicle ID Option**

- QIDS** Short focal length external vehicle identification camera

– OR –

- QID** Long focal length external vehicle identification camera



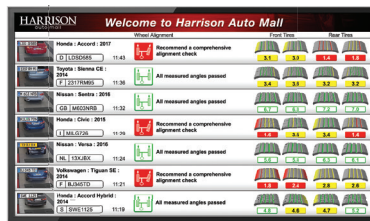
Note: 20-3584-1 short focal length OR 20-3541-1 long focal length for non-LPR markets adds vehicle / license plate image to report.

Example (shown in two lanes with WU590BLKE and optional 20-3356-1BLK pedestals)



NOTE: Configurations with surface-mount sensors are not compatible with Quick Check Drive®

† Sensors also available in black as DRV1BLKE or DRV2BLKE. Consoles also available in black as WU570BLKE or WU590BLKE. QTE ramps available only in black.

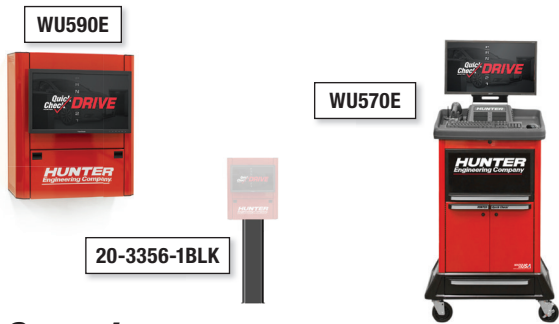


Automatic results display with Flightboard™

Results shown dependent on selected equipment. Display sourced locally. Refer to **7614-TE-05** for more information.

* Requires active HunterNet® subscription (3-years included)

** Only needed in LPR markets.



Console†

WU590E	Wall-mounted Quick Check Drive® console 20-3356-1BLK Optional pedestal for WU590E
WU570E	Mobile Quick Check Drive® console
CTN20526BLLSS00	HW2 PC with Int'l Quick Check® Software <i>Only provides Quick Check functionality. Quick Check Program Key and 3-year WebSpecs® Keys included.</i>
DVF16-164LL28EA	WinAlign® Quick Check® 16.1 <i>Only provides Quick Check functionality. Quick Check Program Key and 3-year WebSpecs® Keys included. Only required if PC ordered from STEP.</i>

BDC

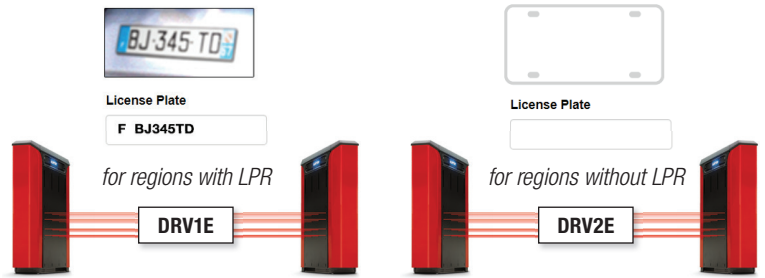


Body Image Capture

BDC	Damage-Cam with standard 15-day storage <i>Requires active HunterNet® subscription (3-years included)</i>
ES90	Annual subscription for 90-day extended image storage Requires BDC package and active HunterNet® subscription



† Sensors also available in black as DRV1BLKE or DRV2BLKE. Consoles also available in black as WU570BLKE or WU590BLKE. QTE ramps available only in black.



Alignment Sensors†

DRV1E	Quick Check Drive® alignment sensors for LPR markets
DRV2E	Quick Check Drive® alignment sensors for non-LPR markets

QTEFE

QTEE



Tire Tread

QTEF-E	Flush-mounted Quick Tread Edge® sensors
QTE-E	Surface-mounted Quick Tread Edge® sensors <i>Not compatible with Quick Check Drive®</i>



Vehicle Identification

20-3584-1	Short focal length camera for Quick Check Drive® and Quick Tread Edge® in non-LPR markets <i>For plate-to-camera distance 2438 mm (96 in.) or less. Best for systems installed near service drive entrance.</i>
20-3541-1	Long focal length camera for Quick Check Drive® and Quick Tread Edge® in non-LPR markets <i>For plate-to-camera distance greater than 2438 mm (96 in.). Used with systems installed in the middle of service drive.</i>
QIDS	Short focal length camera for Quick Tread Edge® <i>For plate-to-camera distance of 2438 mm (96 in.) or less. Best for systems installed near service drive entrance. Only needed in LPR markets.</i>
QID	Long focal length camera for Quick Tread Edge® <i>For plate-to-camera distance of greater than 2438 mm (96 in.). Used with systems installed in the middle of service drive. Only needed in LPR markets.</i>

Quick Check, Quick Check Drive, Quick Tread Edge, and HunterNet are registered trademarks of Hunter Engineering company.