



Unmanned Inspection Ordering Guide

How to choose a check **DRIVE** supergroup





DRV1 Quick Check Drive® alignment sensors



Supergroups include: BDC Damage-Cam with standard 15-day storage*



2 Console



WU592 wall-mounted Quick Check

Drive® console



RECOMMENDED

Tire Tread



QTEF Quick Tread Edge® flush-mounted sensors



RECOMMENDED

4 Enhanced Vehicle ID



20-3584-1 External vehicle identification camera** (short focal length)









Sensors



QTE Quick Tread Edge® sensors



Console



WU592 wall-mounted **Quick Tread**



RECOMMENDED

3 Flush-Mounting

QTEF Quick Tread Edge®

flush-mounted sensors



4 Ouick ID™



QIDS Quick ID™ vehicle identification system (short focal length)













Equipment also available in black (add **BLK** to part#)

QTE ramps available only in black



^{**} Recommended for certain states or sites, refer to 7563-T for more details



Automatic results display with Flightboard™

Results shown dependent on selected equipment.

Display sourced locally.

Refer to **7614-T** for more information.



... or build your own system



Console

WU592

Wall-mounted Quick Check Drive® console 20-3356-1BLK Optional pedestal for WU592

WU572

Mobile Quick Check Drive® console



Body Image Capture

BDC

Damage-Cam with standard 15-day storage Requires active HunterNet® subscription (3-years included)

ES90

Annual subscription for 90-day extended image storage Requires BDC package and active HunterNet® subscription



QCD92TF - shown with optional 20-3356-1BLK pedestals



0TE92



Equipment also available in black (add BLK to part#)

QTE ramps available only in black

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



Alignment Sensors

DRV1

Quick Check Drive® alignment sensors



Tire Tread

QTEF | Flush-mounted Quick Tread Edge® sensors

QTE

Surface-mounted Quick Tread Edge® sensors Not compatible with Quick Check Drive®



Vehicle Identification

20-3584-1

Short focal length camera for Quick Check Drive® For plate-to-camera distance of 96 in. or less Best for systems installed near service drive entrance

20-3541-1

Long focal length camera for Quick Check Drive® For plate-to-camera distance of greater than 96 in. Used with systems installed in the middle of service drive

OIDS

Short focal length camera for Quick Tread Edge® For plate-to-camera distance of 96 in. or less Best for systems installed near service drive entrance

Long focal length camera for Quick Tread Edge® For plate-to-camera distance of greater than 96 in. Used with systems installed in the middle of service drive

Refer to **7563-T** when choosing long or short focal length cameras.



www.hunter.com