







Inspection Ordering Guide



INSPECTION EQUIPMENT CONSIDERATIONS

31

Yeary	Welco	me to B	g Tony's	Truck Serv
Verside		Wheel Alignment	States Tree Orine 1	'ree
	Quick Check : Heavy Duly : 12:00	i _t -d	6 6 7	7 9 7
	PA AEMONE	Racommend a comprehensive alignment check	10 5	
	Quick Check : Heavy Duty : 12:06	i , i	S 6	5
	(WV [8123658]	Racommend a comprehensive alignment check	5 6	6
	Quick Check : Heavy Duly : 12:30	i , d	10 8	7 8
	CO SHIRNIN	Racommend a comprehensive slignment check	11 8	

Flightboard™ available with all systems (monitor not included)

Alignment Sensors

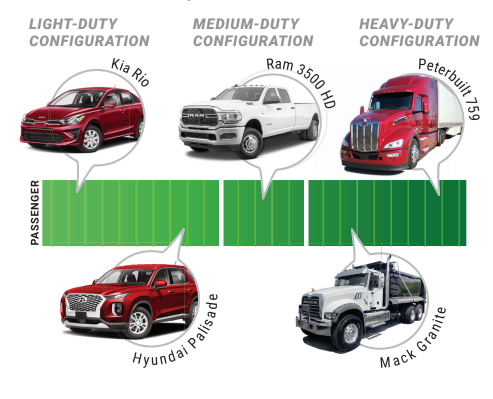
Passenger	DRV1	Best for wheel assemblies up to approx. 32" in diameter	
Commercial	HDRV1	Best for wheel assemblies greater than 30" in diameter	
Tread Depth	Sensors		
Passenger	QTEF	Best for vehicles up to 7,000 lbs. per axle	
Commercial	QTHD	Best for vehicles from 7,000 to 20,000 lbs. per axle	
Console			
Passenger	WU592	Pair with DRV1 and QTEF tread sensors	
Medium-Duty	WU592MD	Pair with DRV1 and QTHD sensors	
Commercial	WU592HD	Pair with HRDV1 and QTHD tread	

sensors



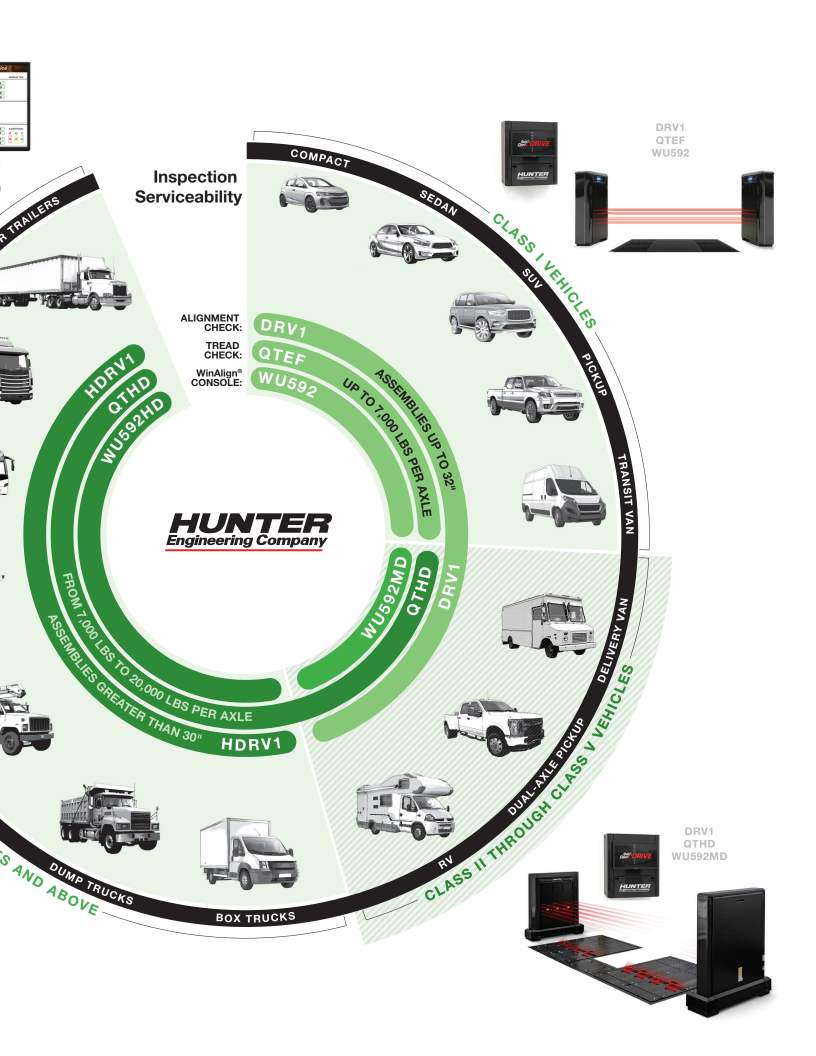


Make/Model Examples:





HDRV1 QTHD



Choose a long or short focal length

EXTERNAL CAMERA

Maximize readability and accuracy

- External camera solves difficult install situations such as low lighting, daylight glare, and field of view obstacles
- ✓ Flexible camera installation options include indoor or outdoor placement, ceiling- or wall-mounted, and center or off-center locations





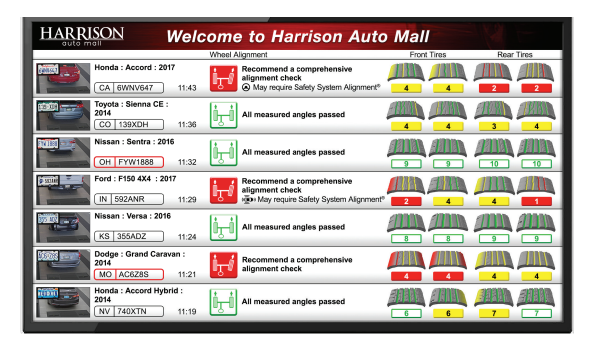


Automatically display results

FLIGHTBOARD™

Light-duty results display with Flightboard™ using HunterNet®

Results shown dependent on selected equipment. Passenger inspection systems only display up to four wheels per vehicle. For two-axle vehicles with more that four wheels, like dually pickups, an HD console is required.

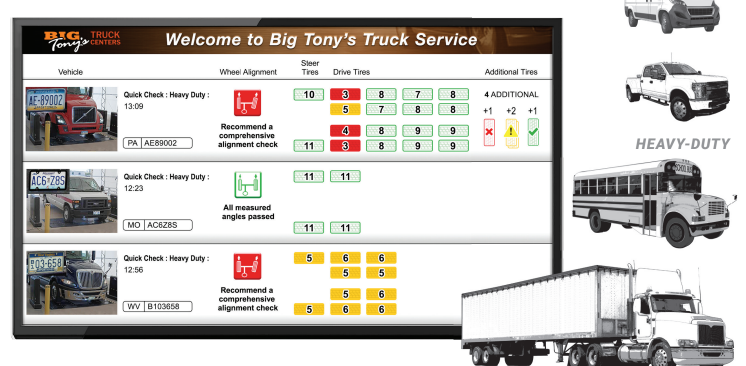




MEDIUM-DUTY

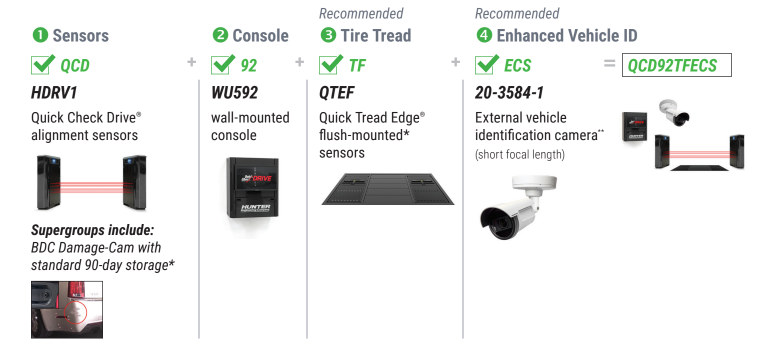
Medium- and Heavy-Duty Flightboard™ using HunterNet®

Heavy-duty console required to display more than four wheels per vehicle. Results shown dependent on selected equipment.

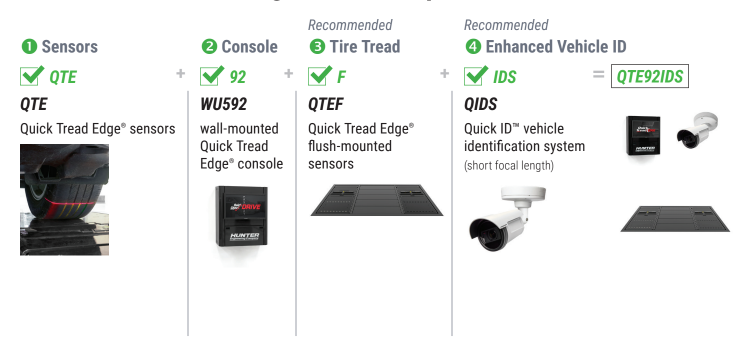


ORDERING

Passenger alignment & tread depth supergroup



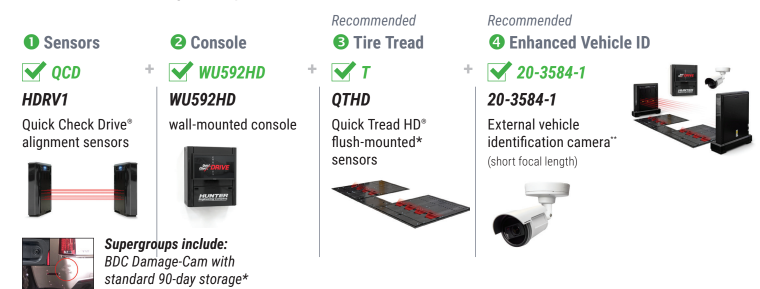
Stand-Alone Passenger Tread Depth



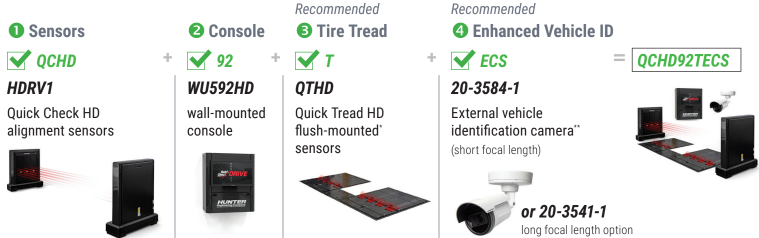
^{*} Requires active HunterNet® subscription (3-years included)

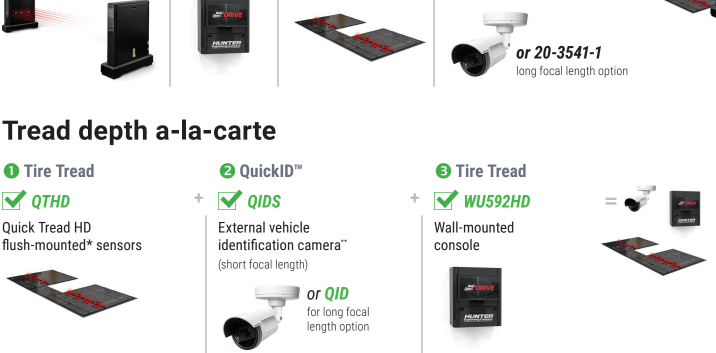
^{**} Recommended in all locales for best performance on new/redesigned license plates. Refer to 7563-T for more details

Medium-Duty Alignment & Tread Depth a-la-carte



Heavy-Duty Alignment & Tread Depth Supergroup





FLUSH-MOUNT PIT INSERT

20-3701-1 for QTEF

Quick Pit Single Pour Frame and Tub

For vehicles with axle weight up to 7,000 lbs.

Complete QTEF pit construction in as few as eight hours and avoid lengthy service drive disruptions.* Ordered separately.



^{*}Total construction time requirements determined by local contractor.

20-3818-1 for QTHD

Heavy-Duty Quick Pit Single Pour Frame and Tub

For vehicles with axle weight greater than 7,000 lbs..

Complete QTEF pit construction in as few as eight hours and avoid lengthy service drive disruptions.* Ordered separately.



Your local Hunter team is ready to help

- Receive same- or next-day service
- 盲 Get a free quote or on-site demo
- Register for ASE-accredited training courses
- General information and questions



Contact your local team

hunter.com/contact



Because of continuing technological advances, specifications, models and options are subject to change without notice.

Quick Check®, Quick Check Drive®, Quick Tread®, Quick Tread Edge®, HunterNet®, and WinAlign® are registered trademarks of Hunter Engineering Company.

