

	Hofmann			Hunter
	650	660		DSP 600
Measurement System				
Calibration to lift required	No	No		Yes
Camera calibration required	No	No		Yes
Will movement in lift affect accuracy of alignment results	No	No		Yes
Measures Caster/SAI directly	Yes	Yes		No (calculated same as conventional)
Camera support configurations	Fixed post, camera lift, Wall mount	Fixed post, camera lift, Wall mount		Fixed post, wall mount, camera lift, drive-through, overhead
Application Features				
Rollback distance	8" (20cm)	8" (20cm)		12" - 14" (30cm - 36cm)
Roll Forward	Yes	Yes		No
Split Rollback (on turntables)	Yes	Yes		No
Measurement check	Yes (measures in both directions)	Yes (measures in both directions)		No (only measures alignment in the forward direction)
Level targets required	No	No		No (small angle allowed)
Wheel Clamp				
Clamp type	Self-centering	Self-centering		Self-centering
Range	10" – 24.75" (optional extension up to 30") Honda adapters included	10" – 24.75" (optional extension up to 30") Honda adapters included		14" – 24.5" (22" with optional extensions) available with optional 28" extensions WILL NOT DO WHEELS 14" or UNDER
Software Features				
Spec database	OEM sourced	OEM sourced		Autodata
OEM Ride Height specs	As Required	Yes		Some
EZ Toe	Yes	Yes		No
Cross Diagonal Measurement	No	Yes		No
Rolling Radius Measurement	No	Yes		No
Live Vehicle Dimensions	Yes	Yes		No
Optional Voice Command	Yes	Yes		No
Automatic Ride Height Entry	No	Yes		No
Caster Trail Measurement	No	Yes		No
Scrub Radius Measurement	No	Yes		No
Ackermann Measurement	No	Yes		No
EZ Access Adjustments	No	Yes		No
Customer Data base	Yes	Yes		Yes
2 Wheel Alignment	No	Yes		No
Wheels off adjustments	No	Yes		No
Proprietary PC Hardware	No	No		Yes
Accessories Included				
Brake pedal, St Wheel holder	Yes	Yes		Yes
Remote control	No	Yes		Yes
System Footprint				
Suggested distance T/T to back of camera (or wall)	100"	100"		101"
Minimum distance T/T to wall	90.5"(fixed boom)	90.5" (fixed boom)		93"