







# supertracker

## WHEEL ALIGNMENT RANGE

### COMPARISON TABLE

	CAR ALIGNERS				COMMERCIAL ALIGNERS	
	LASER		CCD		LASER	
MODEL	STR1 HALF CAB	STR1 TROLLEY	STR130	STR420	STRT3	STRT4
PRODUCT	WALL HUNG LASER ALIGNER	LASER ALIGNER ON TROLLEY	6 SENSOR COMPUTER ALIGNER	8 SENSOR COMPUTER ALIGNER	LASER TRUCK ALIGNER - SINGLE STEER	LASER TRUCK ALIGNER - TWIN STEER
IMAGE						
4 WHEEL ALIGNMENT	✓	✓	✓	✓	✓	✓
CONNECTION	LASER	LASER	VIA BLUETOOTH	VIA BLUETOOTH	LASER	LASER
MEASURES TOE & THRUST	✓	✓	✓	✓	✓	✓
MEASURES CAMBER & CASTER	0 (WITH DIGITAL CAMBER CASTER GAUGE)	0 (WITH DIGITAL CAMBER CASTER GAUGE)	✓	✓	0 (WITH DIGITAL CAMBER CASTER GAUGE)	0 (WITH DIGITAL CAMBER CASTER GAUGE)
WALL MOUNTED	✓	✗	✗	✗	○	○
MOBILE	✗	✓	✓	✓	✓	✓
FOR USE ON						
PLATFORM LIFTS INCLUDING 4 POST, SCISSOR & WHEEL ALIGNMENT LIFTS	✓	✓	✓	✓	✓	✓
LEVEL GROUND	✓	✓	✓	✓	✓	✓
PITS	✓	✓	✓	✓	✓	✓
WHEEL FREE LIFTS - 2 POST/SCISSOR	0 (WITH ALIGNMENT TABLES)	0 (WITH ALIGNMENT TABLES)	0 (WITH ALIGNMENT TABLES)	0 (WITH ALIGNMENT TABLES)	✗	✗
MIN TYRE SIZE	12"	12"	12"	12"	19" RIMS	19" RIMS
MAX TYRE SIZE	24"	24"	24"	24"	24" RIMS	24" RIMS
PRINT OUT	✗	✗	✓	✓	✗	✗
CONNECTS TO VEHICLE DATABASE	✗	✗	✓	✓	✗	✗
CONNECTS TO CUSTOMER DATABASE	✗	✗	✓	✓	✗	✗
USP	SPACE SAVING GREEN LASER – Greater visibility in variety of light conditions	MOBILE FOR ADAPTABILITY GREEN LASER – Greater visibility in variety of light conditions	EASY TO USE RELIABLE	EASY TO USE 2 EXTRA CAMERAS TO MEASURE SET BACK ACROSS BACK OF VEHICLE	SINGLE STEER	TWIN STEER
OPTIONAL EXTRAS						
WHEEL CLAMP SYSTEM	✗	✗	✓	✓	✗	✗
RIM BUTTON EXTENSIONS	✓	✓	✓	✓	✓	✓
DIGITAL CAMBER CASTER GAUGE	✓	✓	-	-	✓	✓
WITHOUT LIGHTBOX	✓	-	-	-	-	-
SECOND MONITOR FOR VIEWING ROOM	-	-	✓	✓	-	-

KEY: ○ = Optional

#StraightForwardWheelAlignment

straightset

01909 480055 | INFO@SUPERTRACKER.COM | WWW.SUPERTRACKER.COM

SUPERTRACKER IS PART OF STRAIGHTSET LTD  
REGISTERED OFFICE: STRAIGHTSET, STADIUM CLOSE, WORKSOP, NOTTINGHAMSHIRE, S81 7BT