

## WheelCam Digital Racing Alignment System Set-up rims

TC-2101



The system enables measurement and adjustment of toe, camber, castor, KPI, track width, straight ahead position and toe out on turn angles as well as alignment of setup tables.

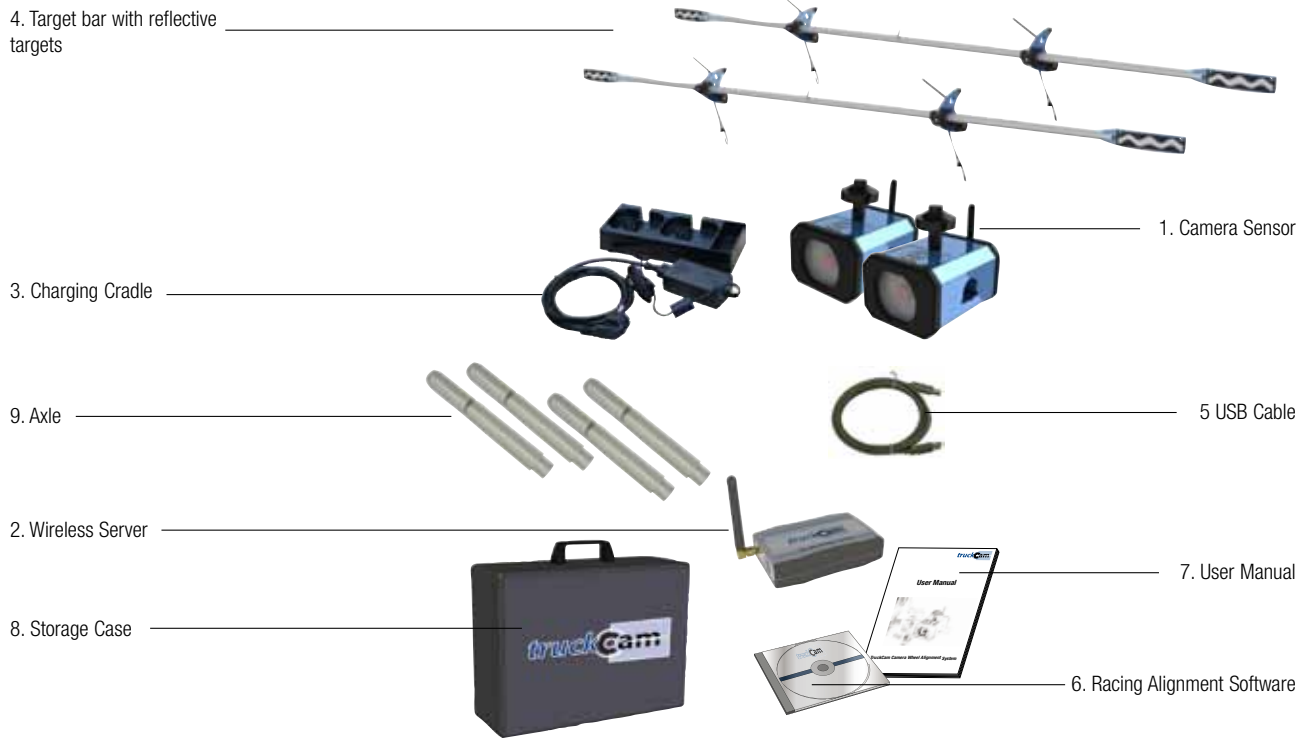
The WheelCam Digital Racing Alignment System is one of the most advanced systems on the world market. The camera sensors with integrated inclinometers ensures precise and accurate measurements. The system can be used for alignment of toe, camber, castor, KPI, track width, straight ahead position and toe out on turn on most track race cars, as well as for alignment of setup tables. The computer program guides the user through the measurement process and prints out exact measuring reports.

### Main advantages of the WheelCam System are:

- The combination of camera and inclinometers provides the highest accuracy and repeatability
- Installation of software on your own laptop and/or computer
- Electronic leveling of setup tables for highest accuracy
- Wireless communication allows highest flexibility
- Live reading of values during adjustment

WHEELCAM RACING ALIGNMENT  
- THE RACING DIVISION OF  
TRUCKCAM AB

HÖGMOSSEVÄGEN 3  
SE-641 39 KATRINEHOLM SWEDEN  
TEL: +46 (0)150 66 25 40  
FAX: +46 (0)150 66 25 41  
E-MAIL: INFO@TRUCKCAM.COM



### WheelCam Digital Racing Alignment System Set-up rims, TC-2101:

ITEM	PRODUCT	PRODUCT NUMBER	QTY
1.	Camera Sensor	TC-256	2
2.	Wireless Server	TC-305	1
3.	Charging Cradle	TC-395	1
4.	Target bar with reflective targets	TC-120	2
5.	USB Cable 1.8m	TC-361	1
6.	Racing Alignment Software	TC-727	1
7.	User Manual EN	19220	1
8.	Storage Case for Racing System parts	TC-518	1
9.	Axle	12189	4

WHEELCAM RACING ALIGNMENT  
– THE RACING DIVISION OF  
TRUCKCAM AB

HÖGMOSSEVÄGEN 3  
SE-641 39 KATRINEHOLM SWEDEN  
TEL: +46 (0)150 66 25 40  
FAX: +46 (0)150 66 25 41  
E-MAIL: INFO@TRUCKCAM.COM