### **SUCVARY**



# NO FIELD CALIBRATION

Mobile: Fit for a variety of venues and multi-station.

All-round machine, without installation.

Support Multi-screen Display. All data can be shown on LCD, cell phone with android system and tablet PC simultaneously.

## MOBILE 3D WHEEL ALIGNMENT WITHOUT INSTALLATION

#### DOUBLE SCISSOR LIFT



Place and Push car



Lift and adjustment



### MEASUREMENT RANGE AND ACCURACY

References	Accuracy	Measurement Range
Camber	±0.01°	±8°
Caster	±0.03°	±19°
Front Wheel K.P.I	±0.02°	±19°
Toe	±0.01°	±2°
Rear Wheel Thrust Angle	±0.02°	±2°
Rear Axle Deviation	±0.02°	±2°

References	Accuracy	Measurement Range
Track width Difference	±0.02°	±2°
Front Setback	±0.02°	±2°
Rear Setback	±0.02°	±2°
Track Width	±0.64cm	<265cm
Wheelbase	±0.64cm	<533cm