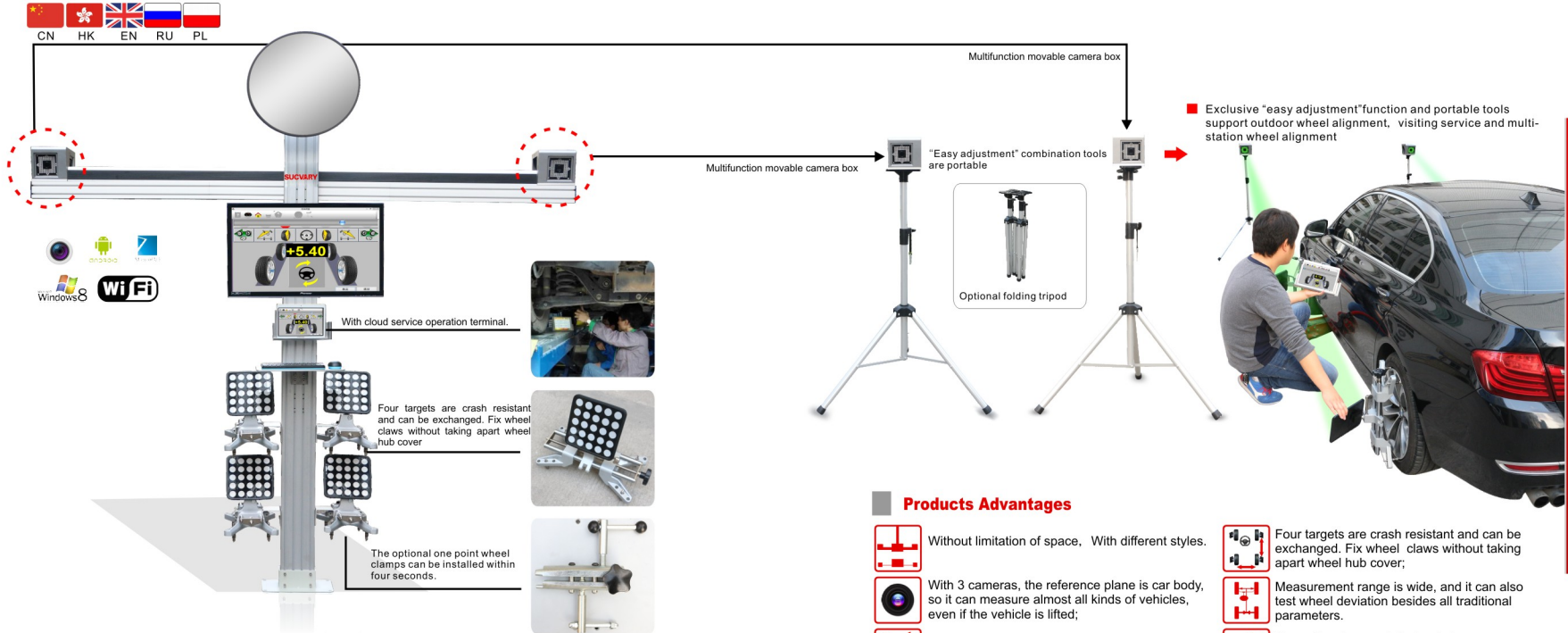









FEG-A-3D Cloud 3D Wheel Aligner

RoHS CE

SUCVARY



Products Advantages

-  Without limitation of space. With different styles.
-  With 3 cameras, the reference plane is car body, so it can measure almost all kinds of vehicles, even if the vehicle is lifted;
-  It supports varied operation platforms, point to point transmission by WiFi can shield interference;
-  Supported by powerful cloud service, it can connect to IPAD, cell phone, computer and the Internet, supporting remote shunting operation and data upgrade.
-  Four targets are crash resistant and can be exchanged. Fix wheel claws without taking apart wheel hub cover;
-  Measurement range is wide, and it can also test wheel deviation besides all traditional parameters.
-  The optional one point wheel clamps can be installed within four seconds.

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



FEG-A-3D Cloud 3D Wheel Aligner