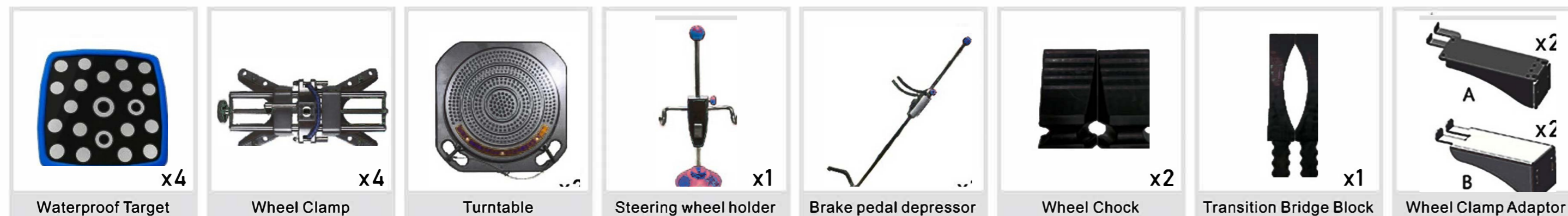




New Technology of 3D Wheel Aligner

Works on 2 Post Lift

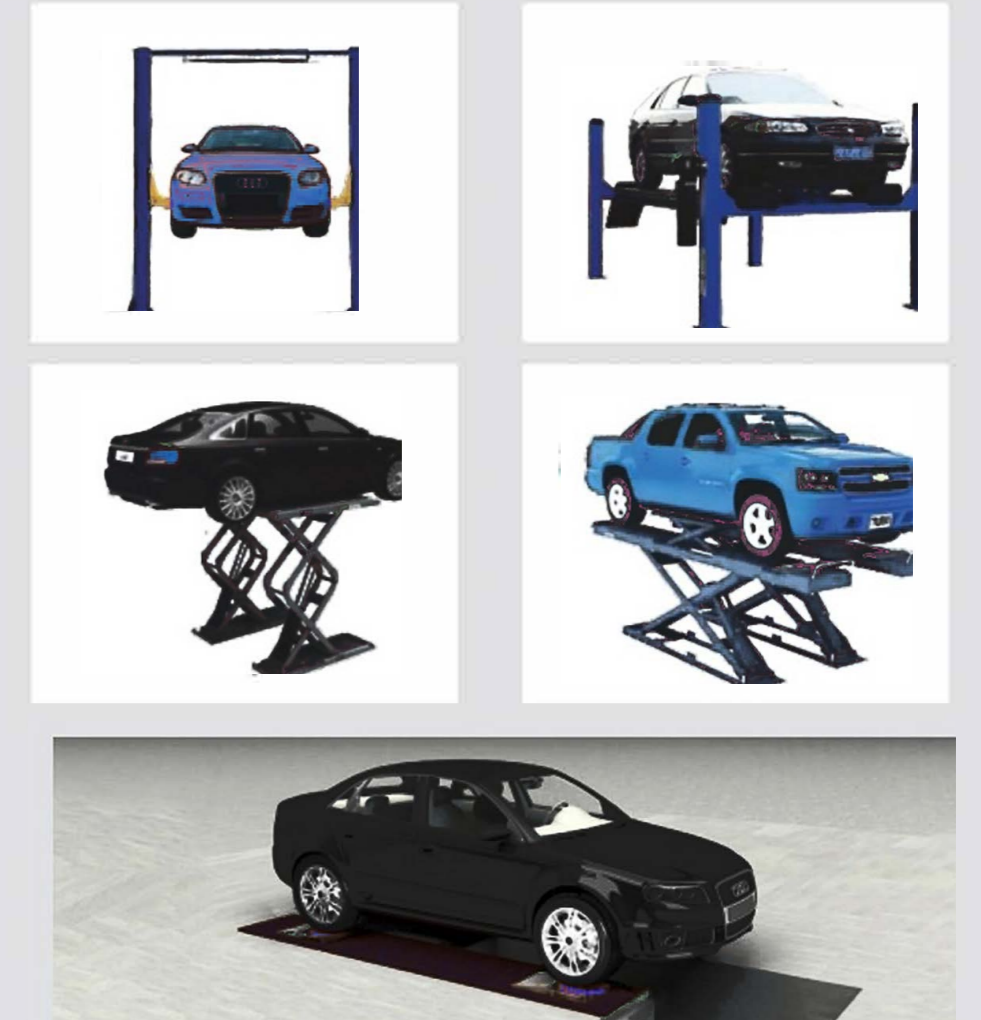


Description

PLA-881S is innovative technology of 3D wheel aligner. It can perform wheel aligner on 2 post lift and small scissor lift, which is unique in the industry with patents. With the post fixed on cabinet, it can be removable during the test. The convenience and easy operation can help small garage to save space.

Specification

Item	Precision	Range
Toe-in	±2'	±20°
Camber	±2'	±20°
Caster	±4'	±20°
SAI/KPI	±6'	±20°
Setback	±2'	±5°
Thrust angle	±2'	±5°
Tread difference	±2mm	
Wheelbase difference	±2mm	



Fits all kinds of lifts

Features

- Fits all kinds of lifts: Two post lift, Scissor lift and Four post lift
- Language: English, Spanish, Russian, German, Arabic, Thai
- Dynamic constitute coordinate, not affected by the inclination of lift
- No need to wait during rolling or caster swing, save test time
- Automatically calculate wheel diameter, no need to input manually
- High precision anti-throwing target, reinforced plastic enclosure
- A wide range of wheel clamp, with 10"-24" solid & precision clamp
- With unique quick testing mode, saving time and working efficiently



Reliable

- New small target design
- Push rolling-out compensation
- Non-stop at push rolling-out compensation
- 10/20 degree non-stop at caster swing
- Patent target, minimal the sunlight abuse
- Vehicle position adaption automatically
- Simplicity and painless at installation
- Easy installation, not require on-site calibration
- Camera beam automatically follows lift movement, assure 100% full height range measurement

