



3D WHEEL ALIGNMENT (ULTRATRONIC V3D -7000)

Main Features

- Windows OS, operation system can be easily guided by "Next walk" heading.
- Outperform 20,000 database around the world and with a lifetime update organization.
- Repeat estimation exactness is ± 0.03 which be a world's driving level.
- Estimation Angle: Toe, Camber, Caster, S.A.I, push edge, Setback edge One time RCP calibration is enough after the completion of equipment installation, easy operation, need no regular repeat this work.