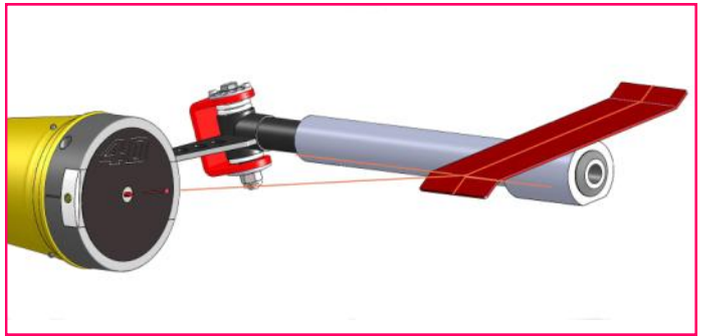
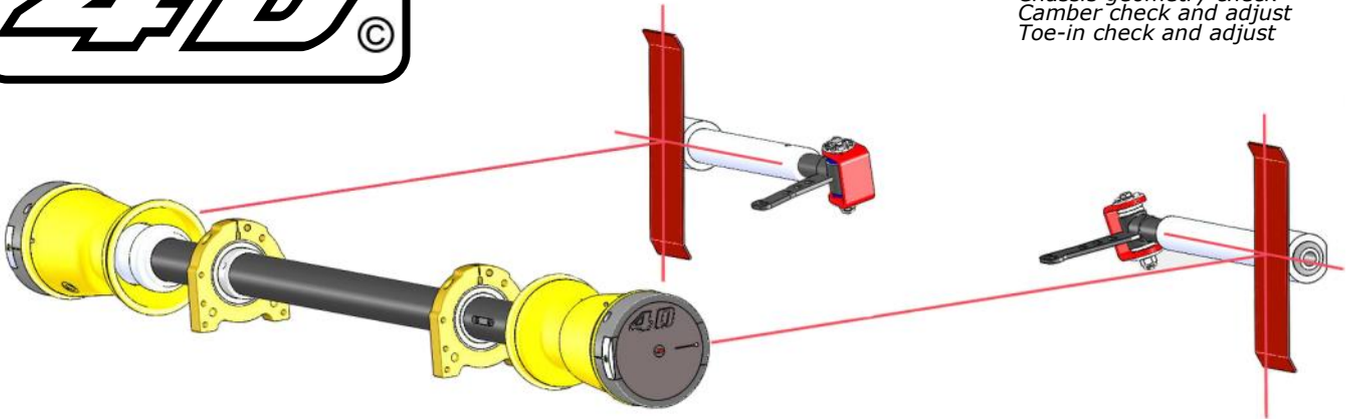




Chassis Laser Alignment System

Chassis geometry check
Camber check and adjust
Toe-in check and adjust



Set-up

- 1: Fix the steering column centrally.
- 2: Check for each side the distance between the wheel and the axle bearing.
It must be same distance.
- 3: Mount the 4D Laser unit on both sides outside of the rear wheel and tighten slightly
- 4: Turn on the Laser beam switch and aim the Laser beam on the ground.
- 5: Rotate the Laser unit to align the two red lines. (Fig 1)
- 7: Mount the front axle extension. (17mm or 25mm diameter)
- 8: Mount the graduated panel on the extension bar.
Vertical position to camber check
Horizontal position to toe-in check

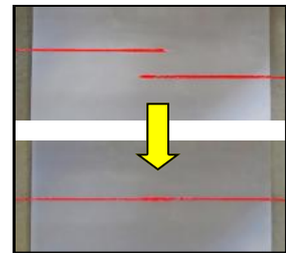


Fig. 1



Ø25mm and Ø17mm spindle

