

## Front Upper Control Arm Ride Height Gauge - Tesla

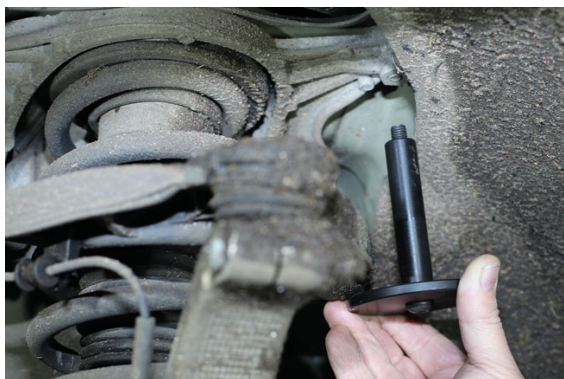
Used to set the initial ride height position of the front upper suspension control arm, on Tesla Model 3 and Model Y vehicles. Required for initial setup when replacing the front upper suspension arms.



### Additional Information

- Applications include: Tesla Model 3 & Model Y.
- Screw the Laser 8849 directly into the front upper control arm mount & tighten the new arm against the 8849 plate to set the arm position.
- Manufactured from Polyoxymethylene plastic (POM).
- Equivalent to OEM 1450399-00-A. NOTE: Use in accordance with the vehicle manufacturers instructions.
- For rear ride height, please see Laser Part No. 8850.

<http://lasertools.co.uk/product/8849>



Install the FUCA (front upper control arm) ride height tool on to the mounting hole.

Hold the FUCA against the plate of FUCA ride height tool and tighten the bolts that attach the FUCA to the FUCA mount.

