



- Put the Spider to the flat ground and **set the minimal cutting hight.**
 - Mount the Laser Targed (1) to the Girder bolt (2) of the Sliding bar. (Oposite the wheel what must be adjusted.)
 - Girder bolts must not be bend. If the Girder bolts are bended, must be straighten primary.

- Mount the Laser meter (3) to the Girder bolt (2) of the Sliding bar. (Side the wheel what must be adjusted.)
 - Turn On the lasers of the Laser meter (Turn the Laser meter head clockwise).
 - **Aim first laser staight to the Laser Targed (1) and second to the central bolt (4) of the Wheel suspension arm.**
 - Laser must shine to the center of the bolt.

- If not, Release two bolts of the staiblizer (5).

- Turn the Wheel suspension arm until the laser shines to the center of the bolt.

- Tight the bolts of the staiblizer (5).
 - Dismount the Laser meter and Targed.

