

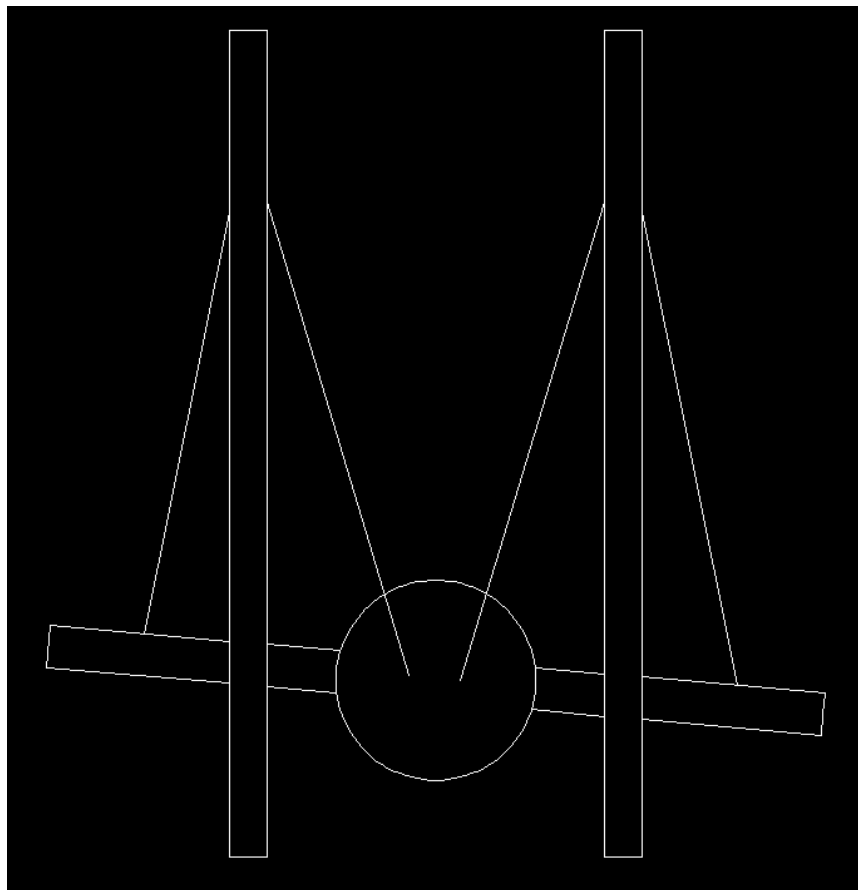


484 County Road 113
Carbondale, CO 81623
970 945 7777
Fax – 8389

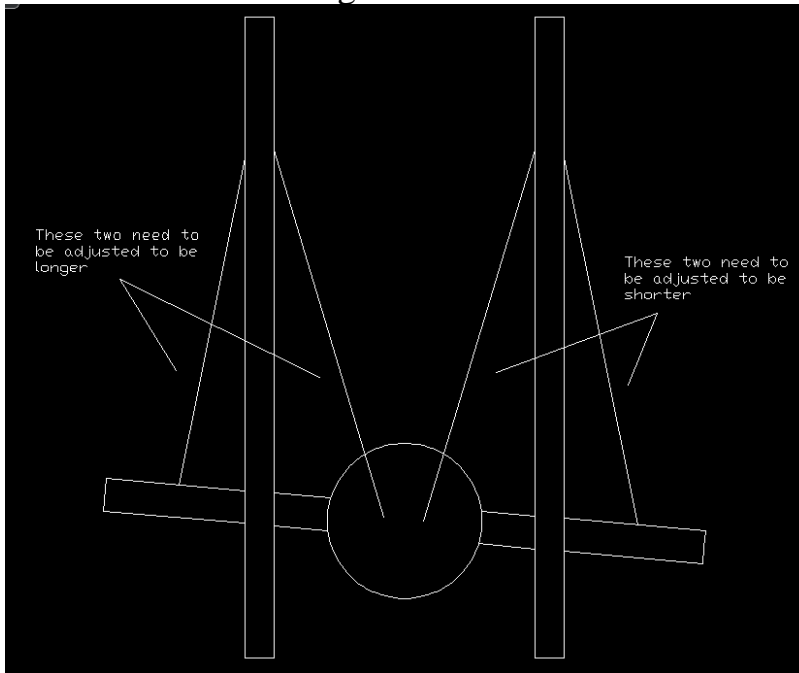
Rear Coilover Adjustments

To adjust your rear 4 link to make the axle square with the chassis, follow these guidelines.

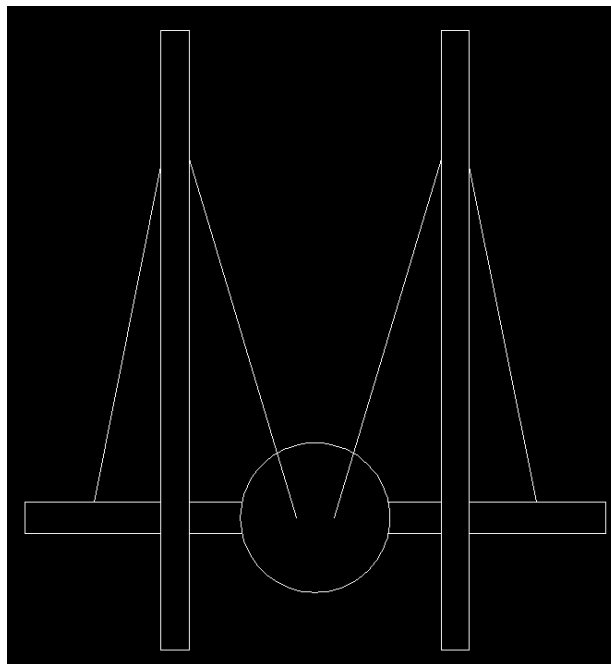
In this situation, the axle isn't parallel with the chassis:



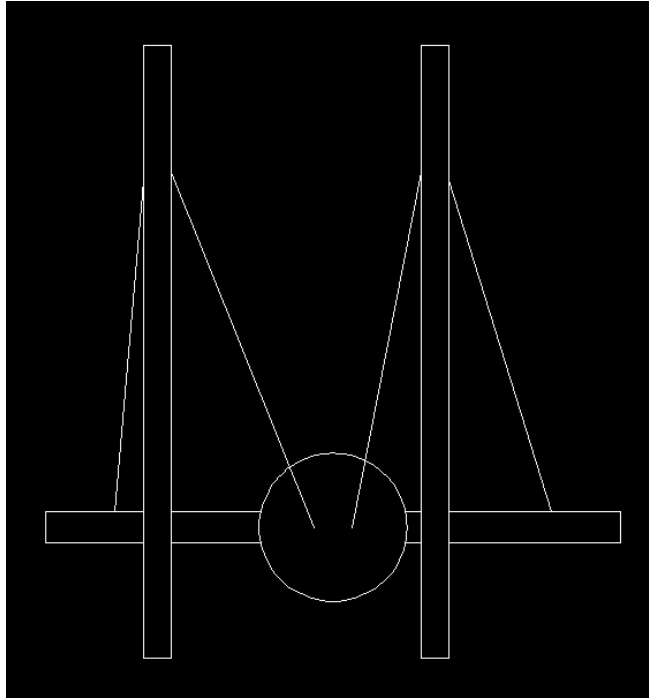
To fix this, you'll have to make two of the links longer and two shorter by threading the links in/out:



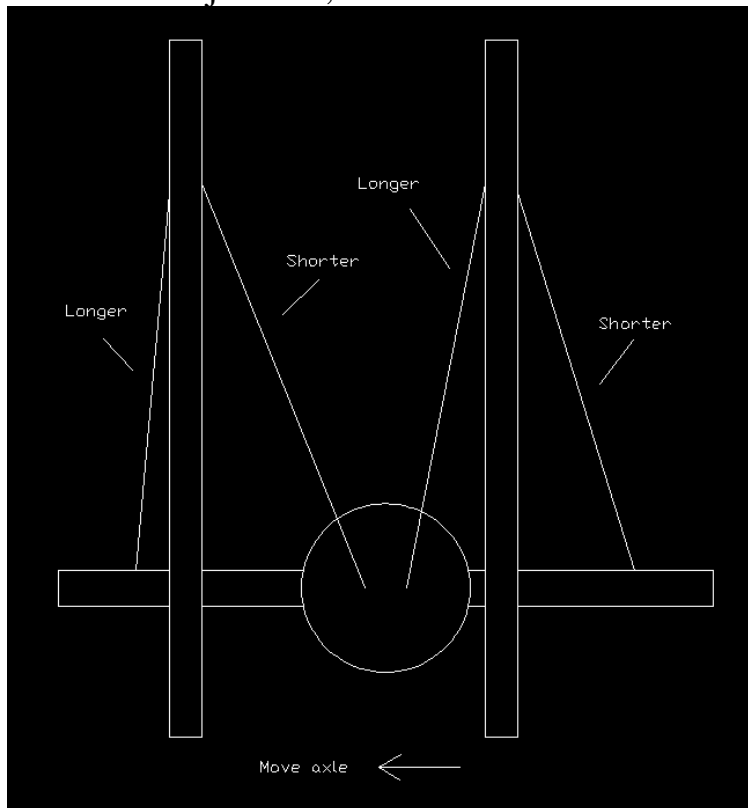
By adjusting the link length as shown above, you can make the axle square with the chassis:



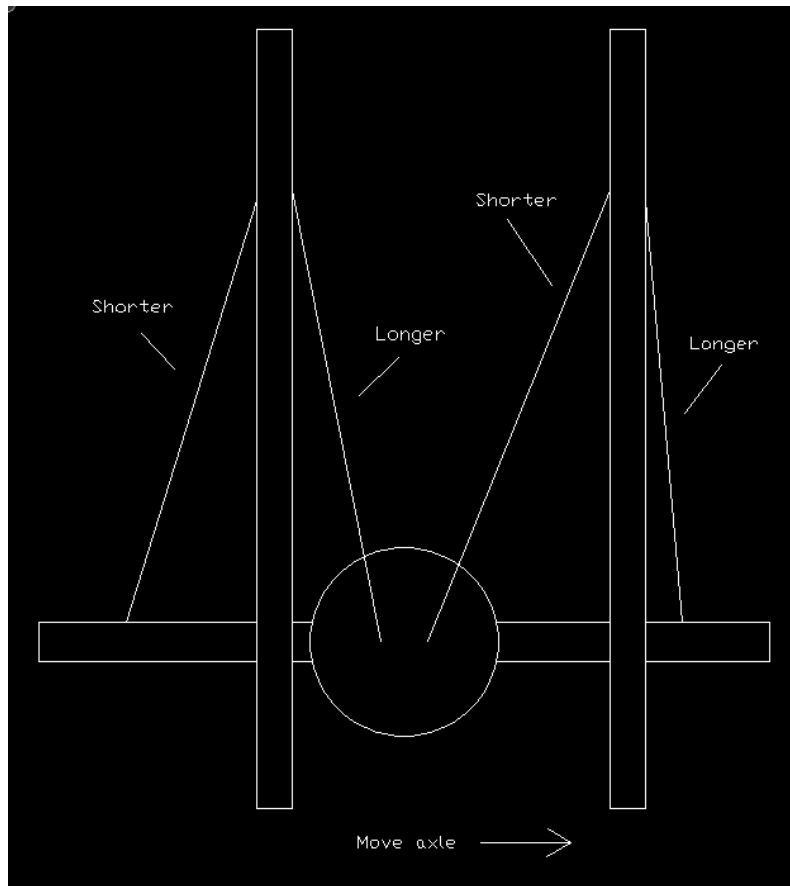
In this scenario the axle is offset to one side:



To adjust this, see the notes below:



To move the axle the opposite direction, see below:



To change wheelbase, adjust both **lower** links by the same amount.

Pinion angle is the last adjustment you'll make, to change that you'll adjust both **upper** links by the same amount.