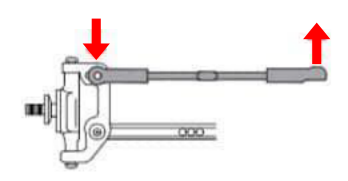
CAMBER LINK ROLL CENTER ADJUSTMENTS (IF CAR IS TIGHT)

Lowering Loosens car Middle off Raise Loosens car Middle off

Lowering Loosens car on Entry Shortening loosens car on entry

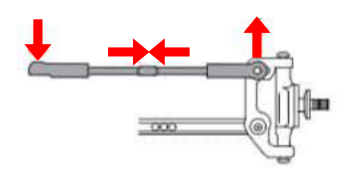
Raising loosens car on entry



LEFT FRONT

NOTES:

LF....If you raise the inner or lower the outer the car rotates middle off then the opposite obviously does the opposite



RIGHT FRONT

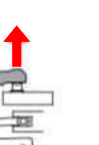
NOTES:

RF... If you lower the inner and raise the outer the car is more aggresive on entry and dives on RF... the opposite does the opposite... If you make it shorter the car reacts faster and gives you more camber gain.... longer slowes the car down.

Lowering loosens car from middle off

Shortening loosesns from middle off

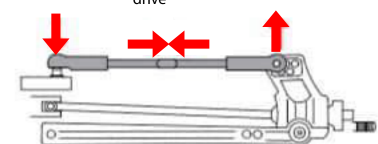
Raising loosens car from middle off



Lowering loosens car on corner entry

Shortening turns better on entry and looses forward drive

Rasisin loosens car on corner entry



LEFT REAR

NOTES:

LF... A long link will make it drive straighter off the corner if you make it shorter it rotates more off if you raise the inner or lower the outter it puts more weight on the right side of the car allowing it to rotate more middle off if you raise the outer and lower the inner it does the opposite

RIGHT REAR

NOTES:

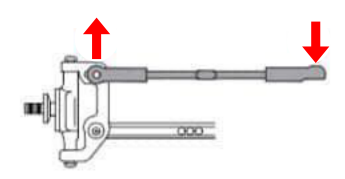
RR... If you make it longer it locks the RR in the track on entry if you make it shorter it rotates better on entry but looses forward drive...if you raise the inner or lower the outer it rolls on RR on entry..If you raise outer or lower inner it will keep weight from transfering on RR going in

CAMBER LINK ROLL CENTER ADJUSTMENTS (IF CAR IS LOOSE)

Raise tightens car Middle off Lower tightens car Middle off

Raising Tightens car on Entry Shortining tightens car on entry

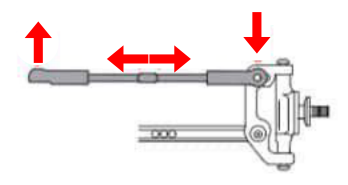
Lowering loosens car on entry



LEFT FRONT

NOTES:

LF....If you raise the inner or lower the outer the car rotates middle off then the opposite obviously does the opposite

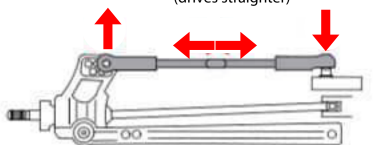


RIGHT FRONT

NOTES:

RF... If you lower the inner and raise the outer the car is more aggresive on entry and dives on RF... the opposite does the opposite... If you make it shorter the car reacts faster and gives you more camber gain.... longer slows the car down.

Raising tightens car from middle off Lengthening tightens from middle off (drives straighter) Lowering Tightens car from middle off



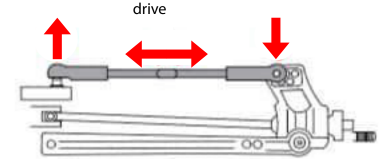
LEFT REAR

NOTES:

LF... A long link will make it drive straighter off the corner if you make it shorter it rotates more off if you raise the inner or lower the outter it puts more weight on the right side of the car allowing it to rotate more middle off if you raise the outer and lower the inner it does the opposite

Raising Tightens car on corner entry Lenghtening tightens car on entry and gains forward

Lower Tightens car on corner entry



RIGHT REAR

NOTES:

RR... If you make it longer it locks the RR in the track on entry if you make it shorter it rotates better on entry but looses forward drive...if you raise the inner or lower the outer it rolls on RR on entry..lf you raise outer or lower inner it will keep weight from transfering on RR going in