

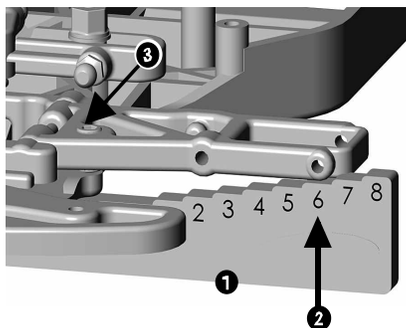
#3987 DROOP GAUGE SUPPLEMENT

SETTING DROOP

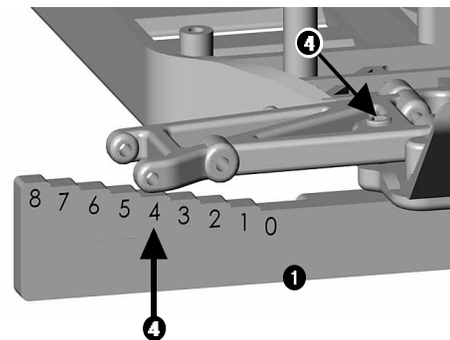
- 1 Place the supplied #3987 droop gauge on a flat surface on its edge as shown. Rest the bottom of the chassis on the gauge as shown, making sure the screws are not resting on the gauge.
- 2 Slide the gauge out so the front arm rests on step 6.
- 3 With your 3/32" Allen wrench, adjust the set screw so the outer part of the arm just touches the step. Adjust both front arms.
- 4 Slide the gauge to the rear arms and repeat, but the rear arms will rest on step 4.

NOTE: 1/8 turn equals 1/2 step in change.
1/4 turn equals 1 step change.

RACER'S TIP: By using a ball end 3/32" driver it is easier to adjust the droop set screws.



FRONT ARM SETTING



REAR ARM SETTING