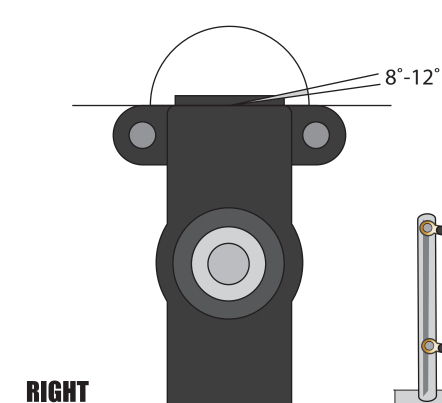
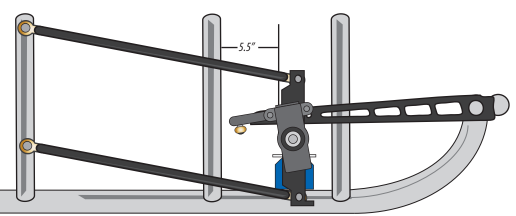
Spindle Castor Guide



Setting Spindle Castor Angle

- 1. After the intial squaring of the front axle, castor angle needs to be set.
- 2. Smaller drivers: 8°-10° Standard: 10°-12° *Power Steering: 12°-14°
- 3. Right side radius rods are used to adjust this angle in the spindle
- 4. Using 2" set up blocks, use an angle finder to achieve the desired castor setting on the right front spindle
- 5. When adjusting top and bottom radius rods, keep in mind the axle needs to maintain it's square position in the race car. Do this by alternating adjustments; (ex. +1 turn on top radius, -1 turn on bottom radius rod)
- After achieving the desired castor setting, double check to make sure the front axle has remained square



RIGHT (side view perspective)



(side view perspective)

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