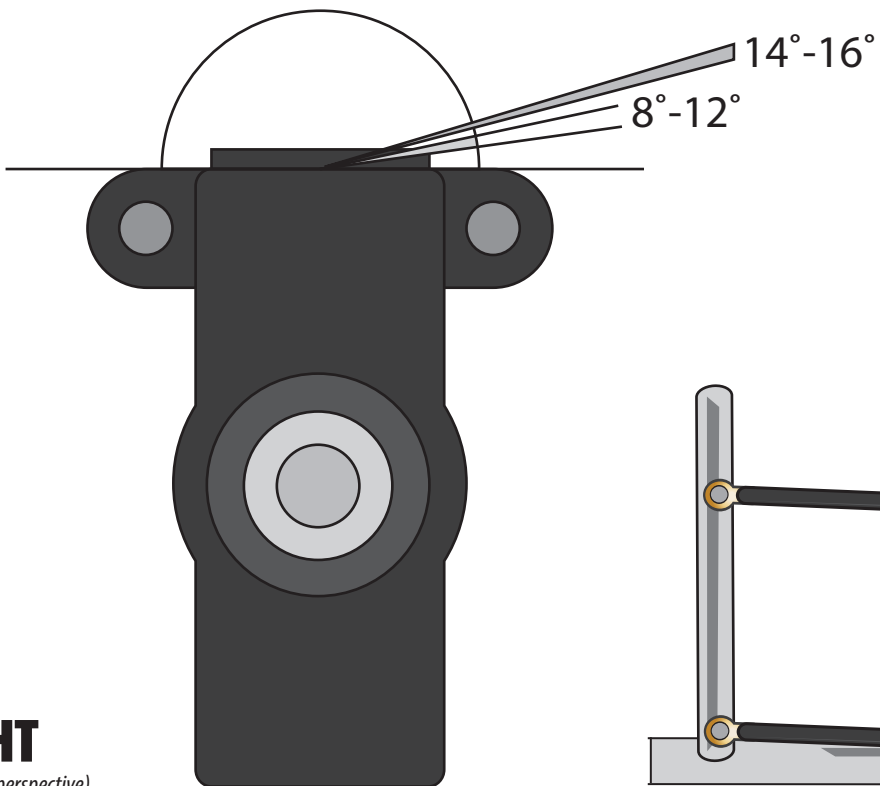




# Spindle Castor Guide

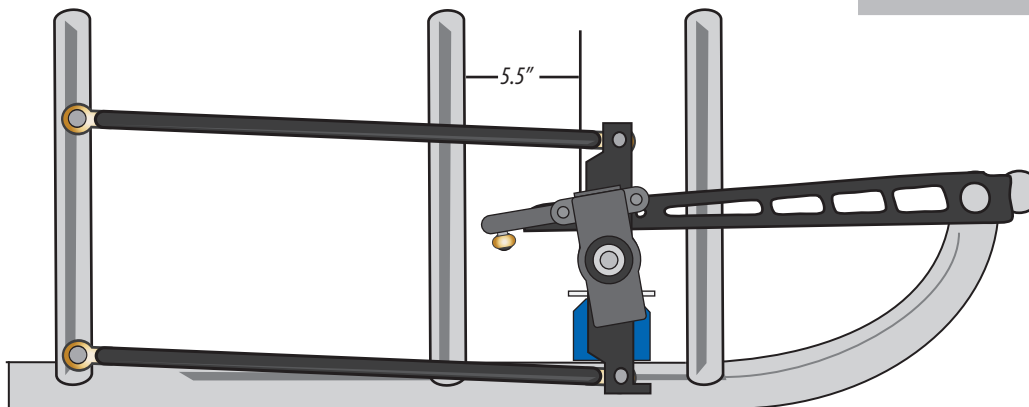
## Setting Spindle Castor Angle

1. After the initial squaring of the front axle, castor angle needs to be set.
2. Smaller drivers: 8°-10° (No PS)  
Standard: 10°-12° (No PS)  
\*Power Steering: 14°-16°
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  
\*refrain from using aPhone App as an angle finding tool
5. When adjusting top and bottom radius rods, keep in mind the axle needs to maintain its square position in the race car. Do this by alternating adjustments; (ex. +1 turn on top radius, -1 turn on bottom radius rod)
6. After achieving the desired castor setting, double check to make sure the front axle has remained square



**RIGHT**

*(side view perspective)*



**RIGHT**

*(side view perspective)*

# DRIVEN

Notes

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