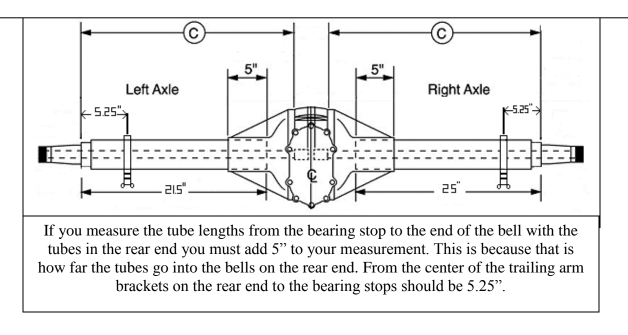
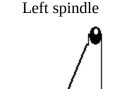
21.5" left and 25 ¼ " right tube lengths on cars built after 7-2006 with wide 5 or Howe style 5x5 22" left and 24.5" right





To make left spindle:

0

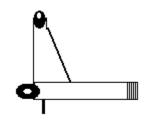
8 degree:3/8 slug with the hole away from the motor.

10 degree:

0 slug with the hole in the center.

12 degree:3/8 slug with the hole towards the motor.

Steering arm slugs: 1/8 slug with the hole towards the radiator. Right spindle



To make the right spindle:

6 degree: 3/8 slug with the hole away from the motor

8 degree:0 slug with the hole in the center.

10 degree: 3/8 slug with the hole towards the motor

Steering arm slugs: 3/8 slug with the hole toward the radiator.

The 2017 Crooked Car is 16 ³/₄" and the 3.25 Car is 14 ³/₄"

On cars with 21.5" left and $25 \frac{1}{4}$ " right axle tubes, the measurement from the center of the yolk to the inside of the right frame rail will be 18".

