

## Keep your Onspots in tune General Guidelines

Grease Arm Bearings

Check Play In:

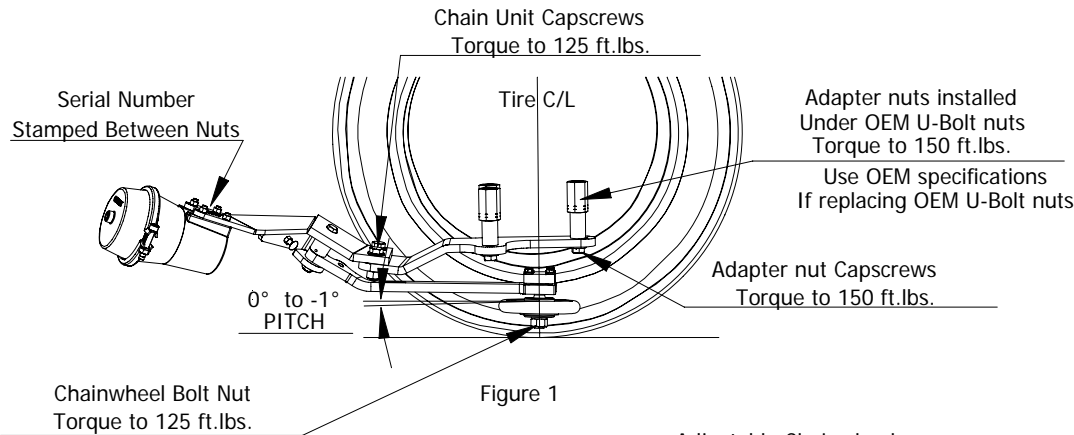
Ball Joint

Chainwheel Bearings

Arm Bearings

Check Tire Sidewall Pressure  
(minimum 20 Lbs)

Check Chainwheel Contact  
Operating Angle  
Pitch  
Contact Height



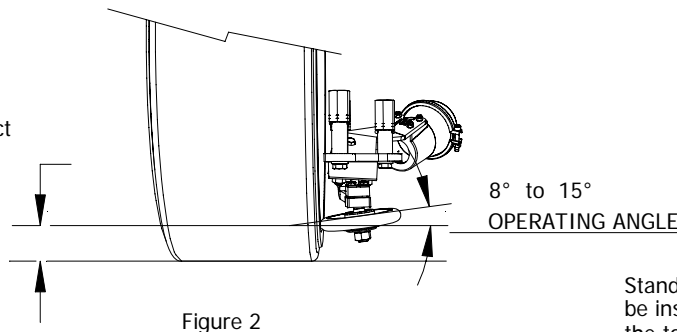
Adjustable Chainwheel  
Retainer Capscrews  
Torque to 25 ft.lbs.

Chainwheel should contact  
the tire approximately  
at the tire bulge

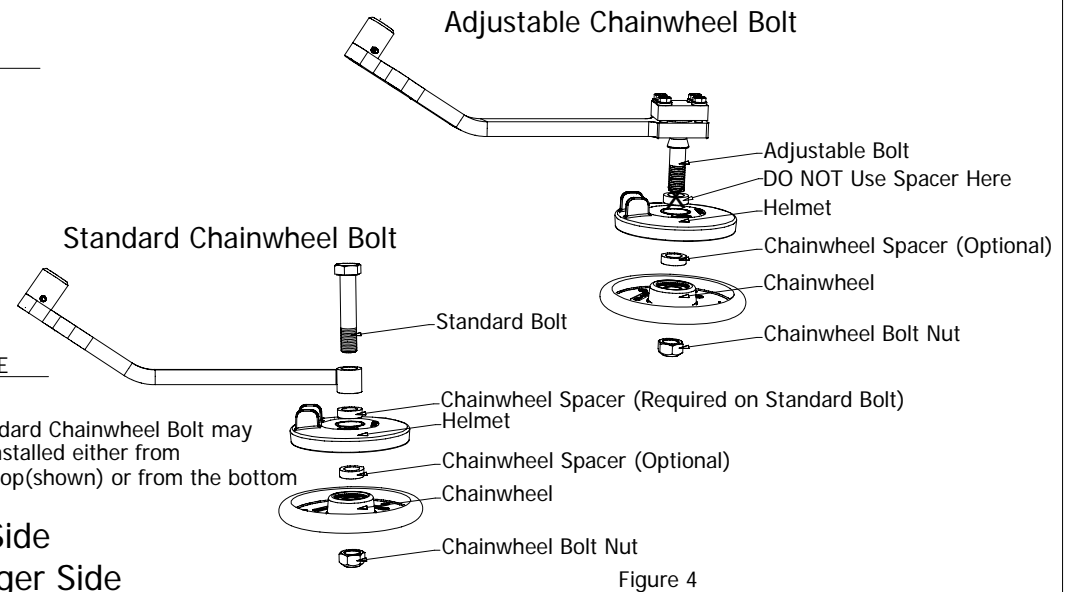
3 1/2" to 4"

(3" minimum with  
vehicle loaded and  
20" wheels or larger)

2 3/4" contact on loaded vehicle  
with 16" wheels and 170mm chainwheel

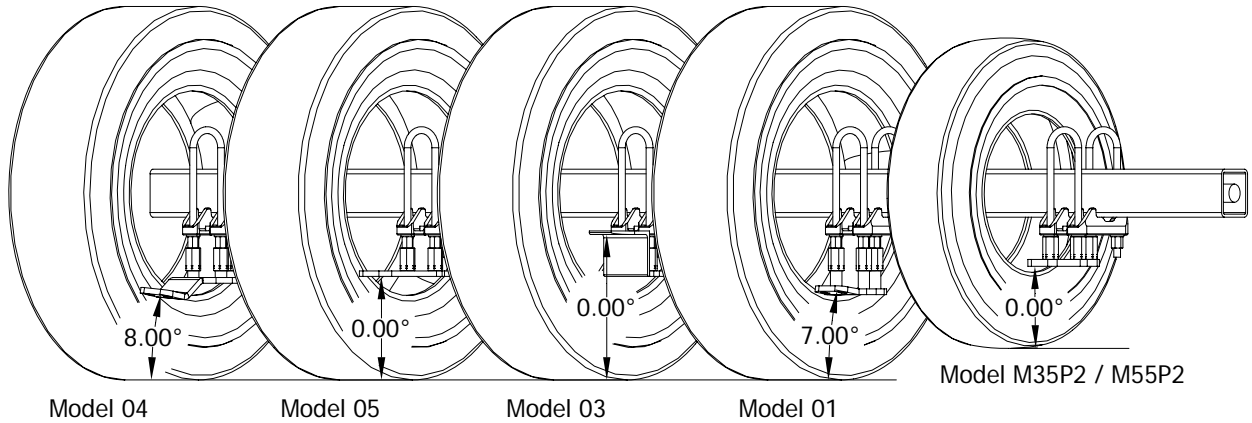


Red Chainwheel Driver Side  
Blue Chainwheel Passenger Side

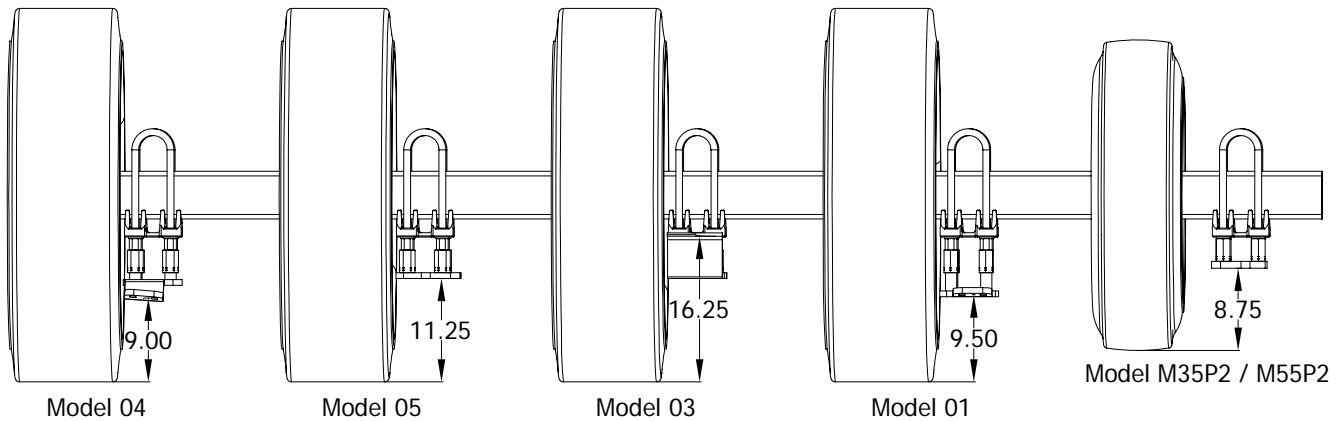


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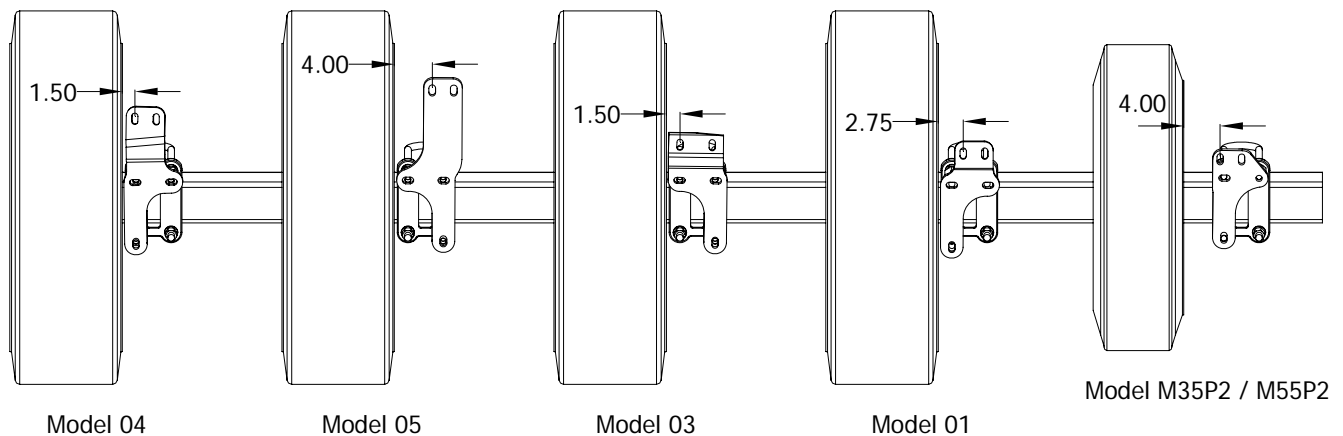
### 'T' Angle Relative to Ground



### 'BBG' Dimension Bottom of Bracket to Ground



### 'S' Dimension



The above dimensions are general guidelines for 190mm wheels at 4" tire contact. See individual Mounting Bracket Instructions for exact guidelines concerning your vehicle. The Model M35P2 and M55P2 use 170mm chainwheels at 3" tire contact.