

Name: _____
 Date: _____
 Track: _____

Diff. Oil

Rear: _____

Diff. Type

- Gear Diff
 Ball Diff

Track Conditions

- Size: Open Med. Tight
 Traction: High Med. Low Wet
 Surface: Smooth Med. Bumpy

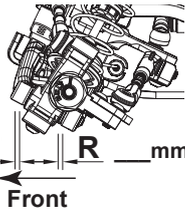
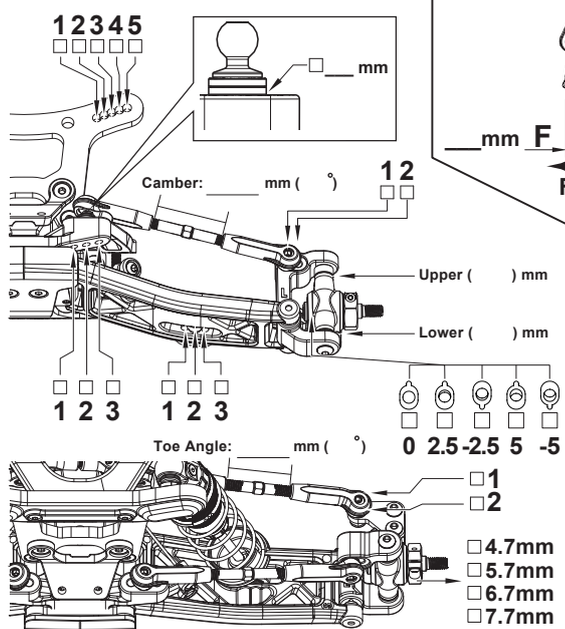
Tire

Front _____ Rear _____
 Type: _____ Type: _____
 Foam: _____ Foam: _____

Electric System

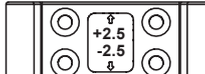
ESC Type: _____
 Motor Type: _____
 Motor Gear/Spur Gear: _____
 Battery Type: _____

Front Suspension

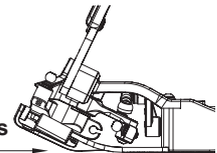


Front Lower Arm Holder

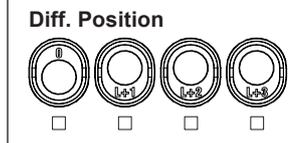
- +2.5 -2.5



- Standard
 25g Brass



Front Sway bar Use _____ mm
 None

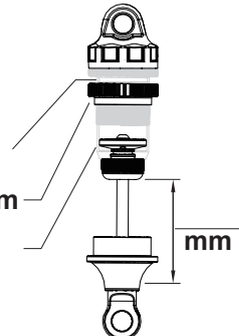


Front Lower Arm Holder Adjustment 0.5mm 1mm

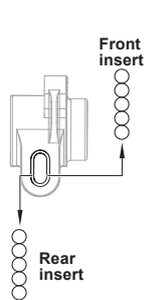
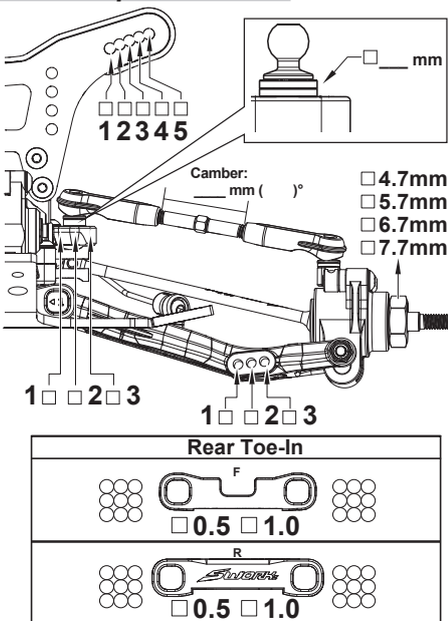
Ride High: _____ mm



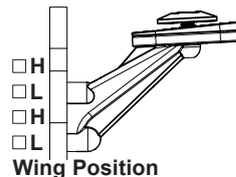
Oil: _____
 Spacer: _____ mm
 Pistons: _____
 Spring: _____



Rear Suspension



Wing Angle 0 +3 -3

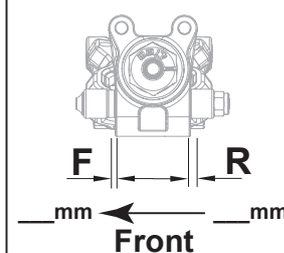


Notes: _____

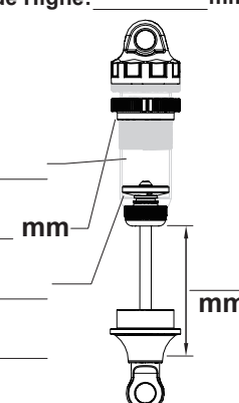
Rear Sway bar Use _____ mm
 None

Body: _____
 Rear Wing: _____
 Front Wing: _____

Ride High: _____ mm



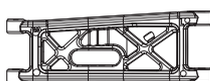
Oil: _____
 Spacer: _____ mm
 Pistons: _____
 Spring: _____



Option Parts List

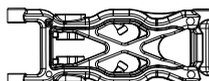
Front lower arm

- Carbon composite Hard Material Standard Material



Rear lower arm

- Carbon composite Hard Material Standard Material



Side guard

- Standard Material

