

Driver : _____
 Date : _____
 Track : _____
 Event : _____

Track Condition
 Size : Open Mid Tight
 Traction : High Mid Low
 Condition : Smooth Bumpy Dry Wet
 Surface : Carpet Dirt Astroturf

Front Suspension

Ride Height :

Camber :

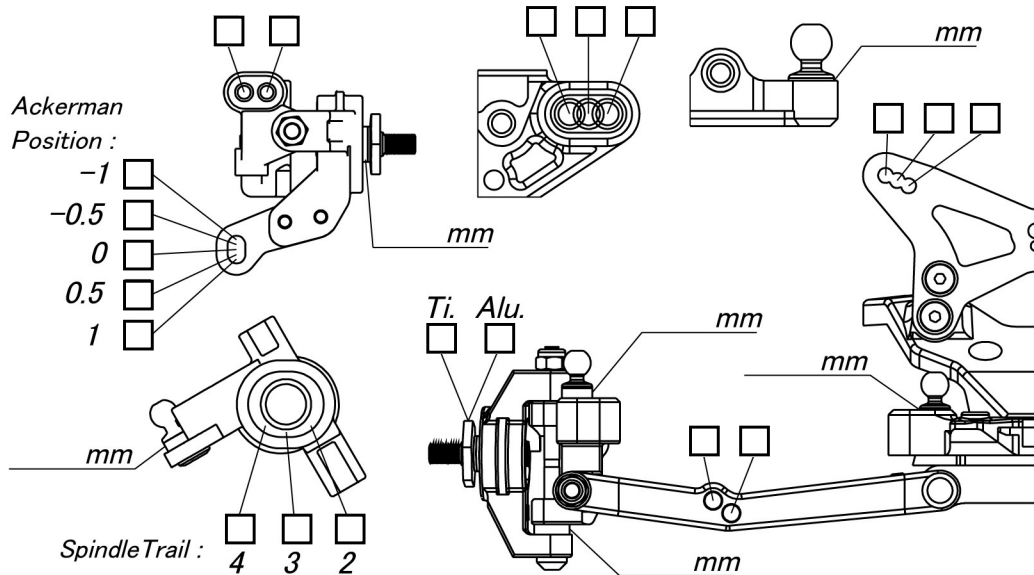
Toe :

Anti-roll Bar :

Front Bulkhead Spacer :

Plastic mm / Brass mm

Shock Pivot Ball Position :

Fwd Back 

Rear Suspension

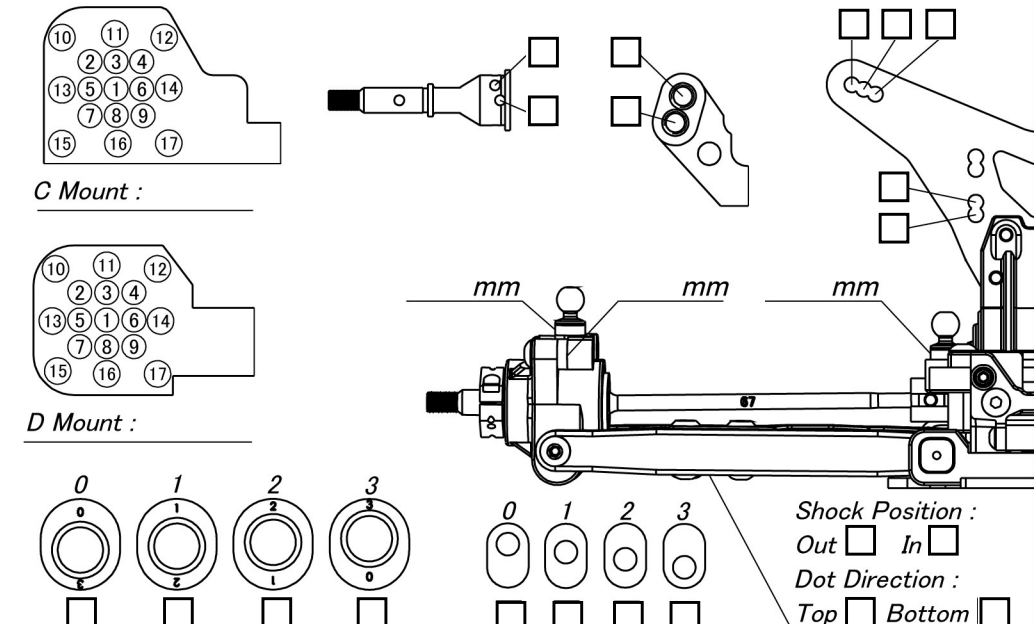
Ride Height :

Camber :

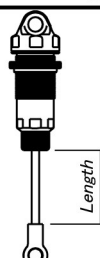
Anti-roll Bar :

Arm Position : Fwd Back Hub Position : Fwd Mid Back

Shock Pivot Ball Position :

Fwd Back 

Shocks



Piston :

Oil :

Spring :

Length :

Front

Rear

Limiters :

Int : Ext : Int : Ext :

Eyelet Length :

Std +2

Cup Offset :

Low Mid High Low Mid High

Electronics

Differential

Radio :

Gear Diff : 2 Gear :

Oil

Servo :

4 Gear :

Friction

ESC :

Ball Diff :

Setting

Motor :

Tire

Front

Rear

Gearing : /

Type :

Battery : / g

Compound :

Weight

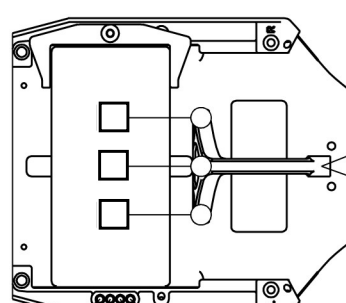
Inserts :

Servo Weight : Yes No

Wheel :

Battery Weight : 19g 37g

Additive :



Chassis Brace

Bush Type :

 Plastic Rubber

ESC Plate :

 Plastic Carbon Brass

Battery Position :

Total Weight :

g

Body & Wing

Body :

Wing :

Wing Angle : 0° 3° 6° Front Wing : Low : High :