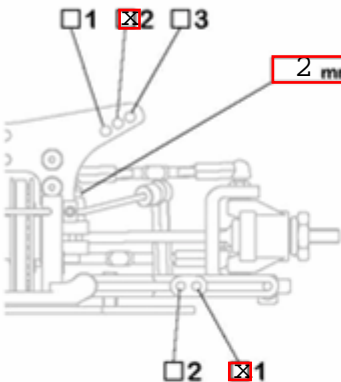


"Scythe"

Setup Sheet for RC-Drifting.com

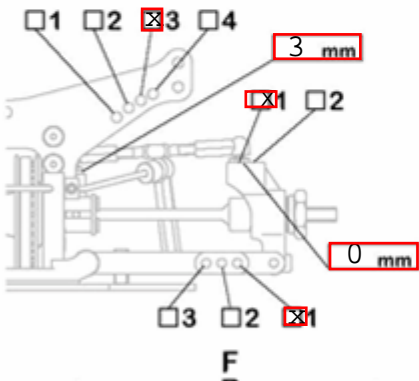
Name	Glen Westwood	Date	21/01/07	Humidity	10 %	Air Temp.	5 °C
Track	Aldershot	Track Condition	bad 1 (2)	3 4 5	good	Track Temp.	0 °C

Front Suspension

Sus. Mount F 2.5
R 0

Sus. Mount Spacer F 1 mm
R 1 mm

Camber Angle	-1 °
Castor	4 °
Ride Height	5.8 mm
Droop	+2.5 mm
FR. Drive Spool	
Stabilizer Bar Ø	
Stick out 2 mm	
Toe Angle -0.5 °	
Notes Droop done in ride height	

Rear Suspension

Sus. Mount F
R

Sus. Mount Spacer F mm
R mm

Camber Angle	-2 °
Ride Height	6 mm
Droop	+3.5 mm
Stabilizer Bar Ø	
Stick out flush mm	
F 0 mm	
Upright Spacer R 0 mm	
Notes Added More	
Droop for Bumps	

Ackermann**Radio**

- Transmitter
- Receiver
- Servo
- ESC

Shock Absorber**Front** **rear**

Piston & Holes	2+ 1.2mm	2+ 1.2mm
Oil	40wt	40wt
Spring	19lb	17lb
Diaphragm	std	std
Form		
Other	50%	rebound 50%

Tire**Front** **rear**

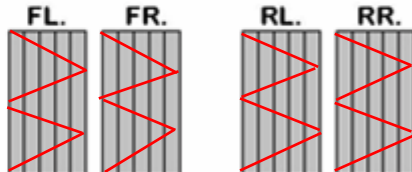
Brand CS22 CS22

Insert Pre-Built

Wheel

Additive GW-Racing

Spreading Area

**Power Source**

Motor C2 19turn Battery IB4200

Rotor 19x1

Brush Le-Mans

Spring Red-Red

Timing

Gear Ratio

Spur Pinion 102 ÷ 42

2nd Reduction × 2.200

Overall Ratio 5.34

Body Mazda 6 Hot Bodies

Wing Flattest