



SHARP Mini Late Model SETUP SHEET

Track: _____

Date: _____ Chassis: _____

www.sharpengllc.com

Weather: _____

Start / Finish: _____ / _____

Surface: _____

Driver: _____

LEFT FRONT

Circumference: 61

Compound: SHARP

Pressure: 8 lbs

Wheel Width / Backspace: 8" / 3"

Chassis Height: 1.25" block under axle

Spring: 95 lbs

Shock / Rate: SHARP / SHARP

Weight: N/A

RADIUS ROD POSITIONS

Radius Rod Slider: 4th hole from top

LEFT REAR

Circumference: 61

Compound: SHARP

Pressure / Offset: 8 lbs /

Wheel Width / Backspace: 8" / 3"

Chassis Height: Appx. 1.5" block under axle

Spring: 125 lbs

Shock / Rate: SHARP / SHARP

Weight: N/A

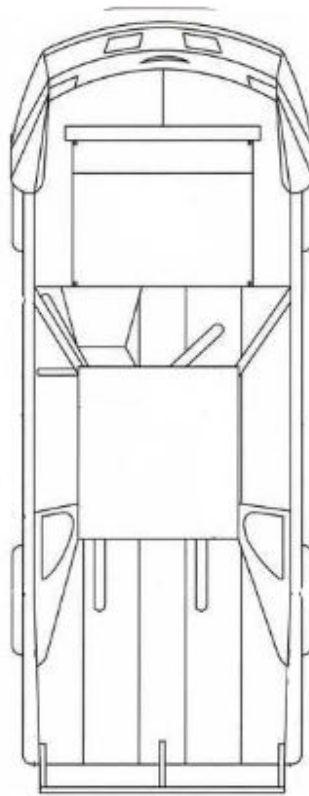
FRONT AXLE

Offset: 0

Lead: 0

Toe: 0

Panhard Pos: 2" from the top of chassis



REAR AXLE

Panhard Pos: 4" from the top of chassis

Sprocket Front / Rear: 12 / 46

RIGHT FRONT

Circumference: 61

Compound: SHARP

Pressure: 9 lbs

Wheel Width / Backspace: 8" / 3"

Chassis Height: 1.25" block under axle

Spring: 125 lbs

Shock / Rate: SHARP / SHARP

Weight: N/A

RADIUS ROD POSITIONS

Upper: 5th from top Lower: 4th from bolt

RIGHT REAR

Circumference: 63

Compound: SHARP

Pressure / Offset: 10 lbs /

Wheel Width / Backspace: 10" / 5"

Chassis Height: Appx. 1.5" block under axle

Spring: 95 lbs

Shock / Rate: SHARP / SHARP

Weight: N/A

Stagger: Appx. 6"

NOTES: Rear wishbones set in the 4th hole from the top. For further set up theory check out Rethink Dirt on Hyper's website.