

# Set Up Sheet



ver.1.00

Name Jared Tebo Date 10/10/2011 Track / City Hot Rod Hobbies/ Saugus, CA Event 2011 Reedy Truck Race of Champ

## Front Suspension

Upper Spacer 1 mm

Ackerman Spacer 0 mm

Bumpsteer Spacer 0 mm

Toe  In  Out -1 °

Camber -1 °

Pivot Spacer  0.5  1.0  None

Caster  25°  30°

Caster Block Spacing: Forward  Middle  Back

Hub Spacing:  Inward  Outward

Axle Height  Up  Down

Comments:

## Rear Suspension

Wing Height  1  2  3  4

Hub Spacer 3 mm

Upper Spacer 0 mm

Ballstud Location  A  B

Camber -1 °

Wheelbase  Short  Middle  Long

Hub Toe  0° (Standard)  0.5° (Optional)

Anti-Squat \_\_\_\_\_ °

Sway Bar  None  \_\_\_\_\_ mm

Comments: Hubs spaced 4mm in front of hub and 2mm behind hub. Used forward outside hole location **UMW516-1**.

## Shocks

	Front	Rear
Piston	<u>BB 5-Hole</u>	<u>BB 5-Hole</u>
Oil Weight	<u>42.5</u>	<u>35</u>
Spring	<u>BB Yellow</u>	<u>BB Red</u>
Limiters	<u>0</u>	<u>2.5</u>
Shock Length	<u>28.2</u> mm	<u>33.2</u> mm

Shock Length from bottom of shock body to top of shock end.

## Body / Wing / Chassis

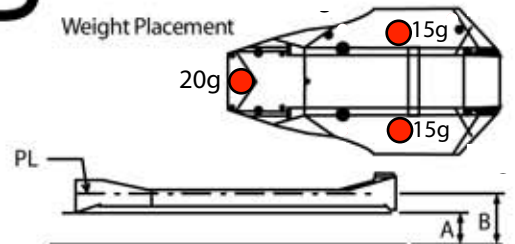
Body Pro-Line Chevy

Wing \_\_\_\_\_

Wing Angle  4°  7°  10°

Battery Placement\*  Front  Rear

## Weight Placement



Ride Height  A  B F 30 mm R 27.5 mm

## Tires

	Front	Rear
Tire	<u>AKA (M) Grid Irons</u>	<u>AKA (S) Rebars</u>
Inserts	<u>AKA Black</u>	<u>AKA Black</u>
Wheel	<u>AKA</u>	<u>AKA</u>
Traction Compound	<u>N/A</u>	_____

## Power System

Motor Team Orion Vortex 6.5

Battery Team Orion 5000 90c

ESC Team Orion R10

Pinion / Spur 17 / 82

Differential: Ball  Gear

## Track Conditions

Smooth  Wet  Blue Groove

Bumpy  Dry  Clay

Low Traction  Sandy  Dusty

Med. Traction  Soft Dirt  Other

High Traction  Grass \_\_\_\_\_

Comments: **Jared Tebo's 2011 Reedy Truck Race Winning Setup!**

.5mm shim used under rear suspension mount.