

Name: Brandon C

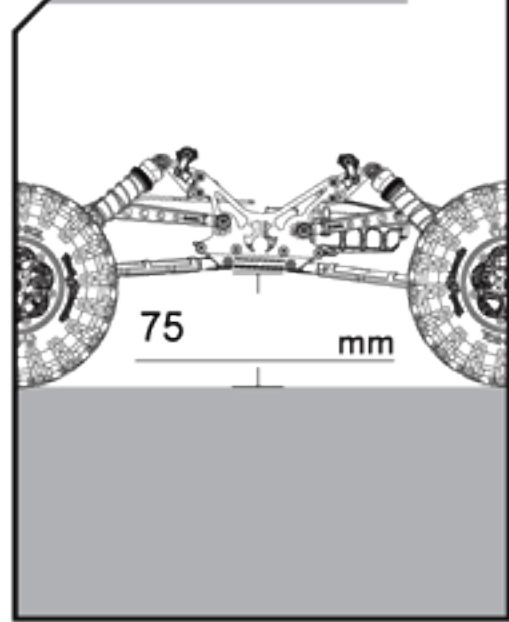
Date: 9-23-10

Event/Location: Nationals 2010 / Disney, OK

### TERRAIN CONDITIONS (check all that apply)

- Slickrock     Granite     Sandy     Wet     Snow  
 Volcanic     River Rock     Red Rock     Dusty     Other: High Tractio

### RISE HEIGHT



### FRONT SHOCKS

Pre-Load: 5 mm

Pistons:

DELTRIN

TOP  D, E  
 E, D

Length: 103 mm

Springs: 1.43 lbs

Oil: 35wt

### REAR SHOCKS

Pre-Load: 5 mm

Pistons:

DELTRIN

TOP  D, E  
 E, D

Length: 106 mm

Springs: 1.05 lbs

Oil: 35wt

### FRONT LINKS

UPPER

Length: 127 mm

Option Part #'s: AX30519

LOWER

Length: 138 mm

Option Part #'s: AX30469

### REAR LINKS

UPPER

Length: 130 mm

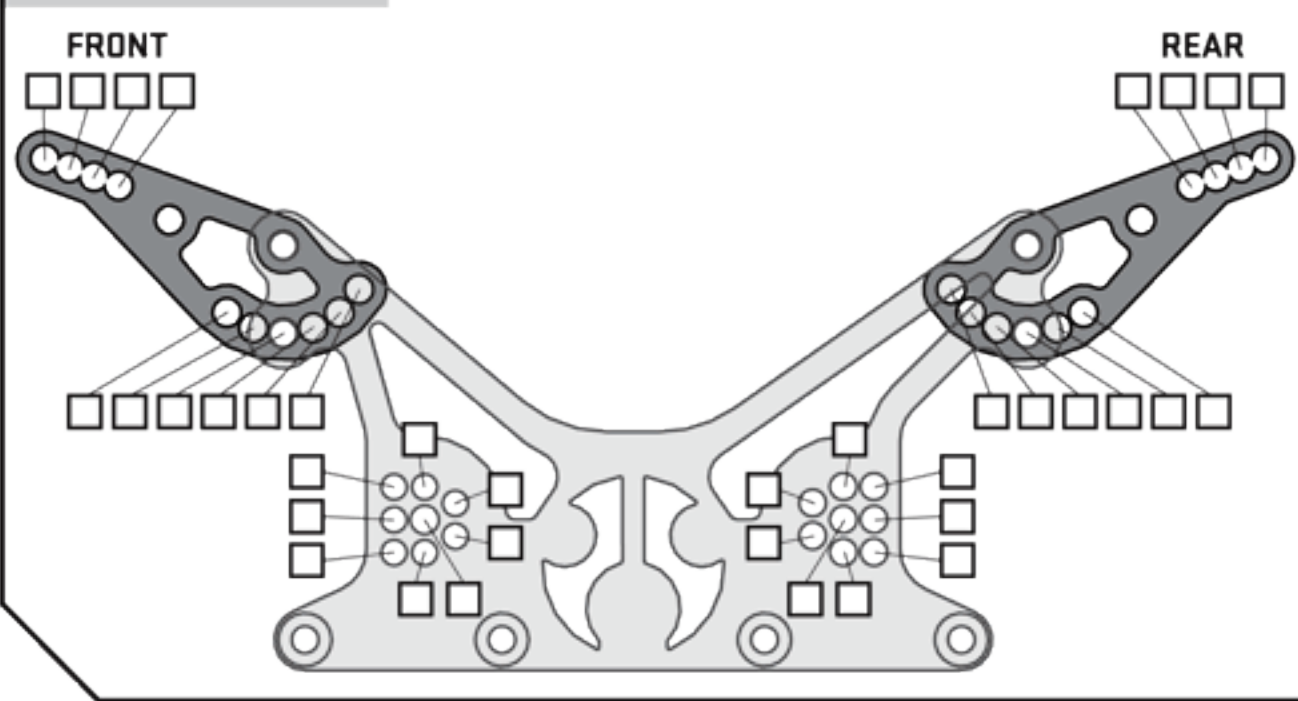
Option Part #'s: AX30519

LOWER

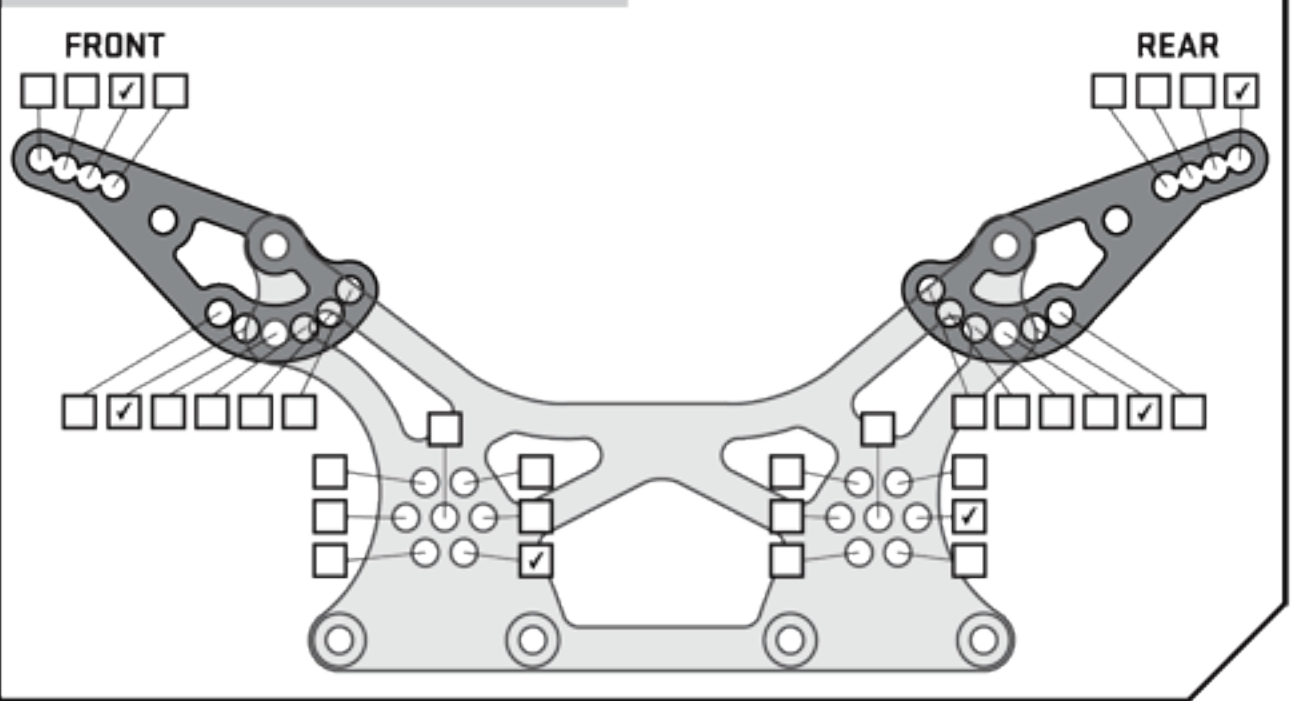
Length: 138 mm

Option Part #'s: AX30469

### STOCK CHASSIS



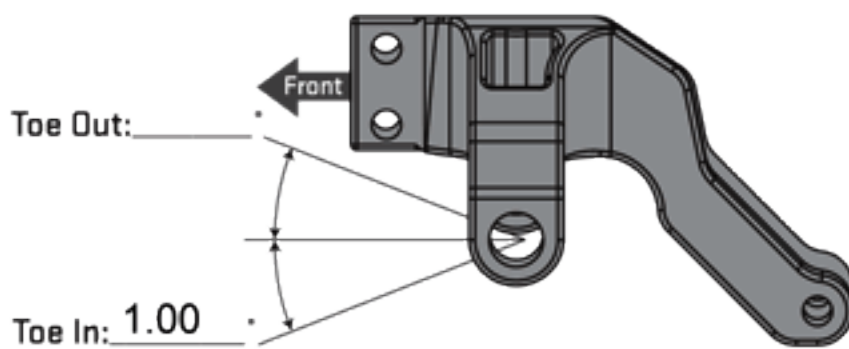
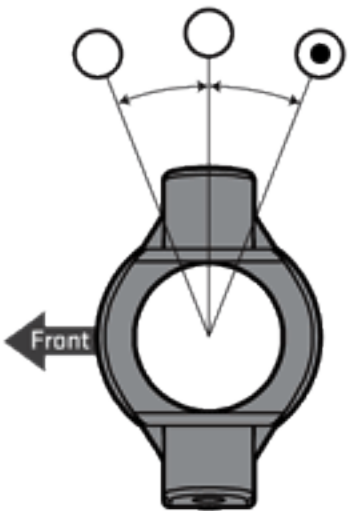
### OPTION CHASSIS AX30750



### FRONT / REAR AXLES

Caster (Front Only)

Steering Knuckle (Front Only)



### TIRES/FOAMS/WEIGHT

Front Tire: HB Rover White

Front Foam: Pro-Line Oversize Me

Front Weight: 16.25 Total ea oz.

Rear Tire: HB Rover White

Rear Foam: Pro-Line Dual Stage

Rear Weight: 6.90 Total ea oz.

### ELECTRONICS

Transmitter: Futaba 4PK

Steering Servo: Futaba BLS152

Option Servo: NA

Front Motor: 45T / 13 Tooth Pinion

Rear Motor: 45T / 13 Tooth Pinion

Battery: Maxamps 1800 3S

ESC(s): Dual Tekin FXR

**NOTES** Additional Changes / Parts: Rear shocks have 10mm limiters on the shafts, robtronic servo horn, Castle BEC set at 6.4V,

Carbon fiber electronics tray, shock mounts, chassis, servo mount. Full droop ride height is: 85mm. Rear shocks mounted outside on the rear axle. Front shock mounts are mounted directly to the chassis without any spacer (same width as rear shock mounts).