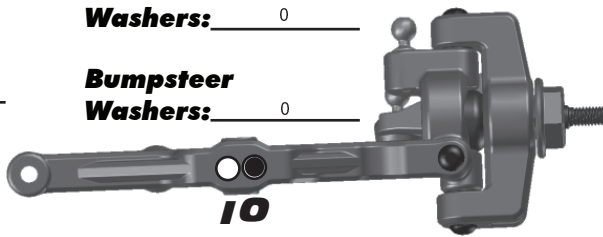


Front Suspension

Steering Stop Gap:

Washers: _____

Bumpsteer Washers: _____



Anti Roll Bar:

- 1.5mm
- 1.8mm
- 2.0mm
- 2.2mm
- None

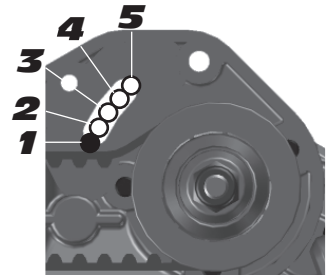


Universal CVA

Camber: _____ -1

Toe: _____ 0

Ride Height: _____ 24 mm



Washers: _____ 1 mm

Front Pulley:
20T (standard)
19T (overdrive)

Clicker:
Full Time 4X4:

Rear Suspension

Reset Form

Wheelbase:
Long
Medium
Short



Anti Roll Bar:

- 1.5mm
- 1.8mm
- 2.0mm
- 2.2mm
- None

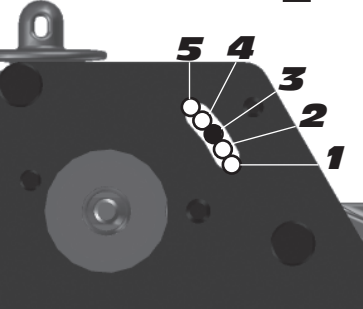


Universal CVA

Camber: _____ -1

Ride Height: _____ 24 mm

Toe Block: 3-2
3-3



Washers: _____ 0

Rear Pulley:
20T (standard)
19T (underdrive)

Slipper Pad Notes: HD pads on prototype multi-plate slipper, standard pad on inner hub

Front Shocks

Spring: _____ Yellow **Piston:** _____ 1.2 mm
Shock Fluid: _____ 32.5 wt **Limiters:** 0 + 2 Turns Unscrewed
Rebound: _____ 1 mm **Bladder** **Emulsion**

Rear Shocks

Spring: _____ Yellow **Piston:** _____ 1.2 mm
Shock Fluid: _____ 27.5 wt **Limiters:** 0 + 2 Turns Unscrewed
Rebound: _____ 1 mm **Bladder** **Emulsion**

Electronics

Motor & Wind: _____ 550 4.5 or 4.0 Turn
Pinion: _____ 13 on 4.5 turn or 12 on 4.0 turn
Spur Gear: _____ 62
Batteries: _____ Saddle Pack
Battery Placement: **Front** **Middle** **Back**
Other Saddle pack with B44.1 lipo tray (inline)

Radio: _____ Airtronics M11x
Throttle / Brake e.p.a.: _____ 100% / 85%
Throttle / Brake expo: _____ 0% / 0%
Servo: _____ Airtronics 94951 **Steering Expo:** _____ 0%
ESC: _____ LRP SXX TC Spec V2 - 3.0 Software
ESC Profile: 1 --- 0 --- 0 --- 2

Differentials

Front Diff Fluid: _____ 30,000 Associated
Rear Diff Fluid: _____ 7,000 Associated

Other

Body Type: _____ JConcepts Hi-Flow or Proline Tundra Flo Tek
Body Notes: _____ All vent holes cut out

Front Tires

Tire: _____ JC or PL Suburbs **Compound:** _____ JC Green or PL Prototype
Insert: _____ Stock **Wheel:** _____ JC Hazard
Notes: _____

Rear Tires

Tire: _____ JC or PL Suburbs **Compound:** _____ JC Green or PL Prototype
Insert: _____ Stock **Wheel:** _____ JC Hazard
Notes: _____

Race and Vehicle Comments

Qualify: _____ 1 **Main:** _____ A **Finish:** _____ 1 **TQ:**
Comments: Fastlap Products center chassis brace; Prototype Associated multi-plate slipper; 1 oz behind battery; 1 oz on back wall of chassis under the belt; 1/4 oz in back corner near gear cover; Standard de-coupled slipper

Track Info

Smooth: **Bumpy:** **Blue Groove:**
Traction: **High:** **Medium:** **Low:**
Soft Dirt: **Grass:** **Clay:** **Wet:**
Dusty: **Other:** _____