RC10 Team Kit

Front Suspension:
- Ride Height: 20 mm
- Camber: -1° (Tire Gap = 22.8 mm)
- Toe: +2° (Tire Gap = 27.0 mm)
- Arm Type: #1674 Guining, Hard
- Tower Type: #17004 4WD
- Caster Block Insert: 5°
- Steering Block: 4
- Bulkhead Type: #91656 Plastic
- Kick-Up Angle: 25°
- Wheel Hex: #91603 titanium
- Notes:
  - #91606 FT Aluminum Servo Horn, 25T
  - #91607 Plastic Steering Rack
  - #91608 Aluminum Steering Bellcranks
  - JConcepts Servo Mount

Anti Roll Bar:
- White (0.8 mm)
- Gray (0.9 mm)
- Blue (1.0 mm)
- Other:

Bump Steer Spacing: 0 mm

Axle Height:
- +3
- +2
- +1
- 0

Ball Stud Spacing: 2 mm

Rear Suspension:
- Ride Height: 20 mm
- Camber: +1° (Tire Gap = 24.6 mm)
- Tower Type: #17060 Standard
- Wheel Hex: #17034 FT 6.0 mm
- CVA Bone Length: #91434 87 mm
- CVA Pin Location: Towards Hex
- Hub Spacing:
  - Forward
  - Middle
  - Back
- Shock Mounting Position:
  - Front of Arm
  - Rear of Arm
- Notes:
  - #91606 FT Aluminum Servo Horn, 25T
  - #91609 Plastic Servo Mount
  - #91608 Aluminum Steering Bellcranks
  - JConcepts Servo Mount

Anti Roll Bar:
- White (1.2 mm)
- Gray (1.3 mm)
- Blue (1.4 mm)
- Other:

Rear Hub Link Setting:
- Plastic Hub
- Aluminum Hub
- Ball Stud Spacing: 3 mm

Drive Train:
- Transmission: Laydown: 3 Gear
  - Layback: 4 Gear
  - Stand Up: Gear Diff: Gear Diff:
- Differential: Ball Diff:
- Height: 2
- # of Pads: 2 x #1197 LGF

Slipper Clutch:
- Type: B6.1 Ventilated Slipper Hub
- # of Pads: 2 x #1197 LGF

Drivetrain:
- Transmission: Laydown: 3 Gear
  - Layback: 4 Gear
  - Stand Up: Gear Diff: Gear Diff:

Notes:
- #91494 Machined Shock Spacers V2

Track Info:
- Size: Small
- Medium
- Large
- Extra Large
- Surface: Dirt
- Carpet
- Astro Turf
- Multi Surface
- Traction: Low
- Medium
- High
- Very High
- Moisture: Dry
- Damp
- Wet
- Condition: Indoor
- Outdoor
- Dusty
- Hard Packed
- Bumpy
- Grooved
- Smooth
- Loamy
- Temperature: Ambient: 70°F
- Track: 70°F

Vehicle Comments:
- Notes: #91755 Ti Screw Kit (only used above chassis)
  - #91652 Side Rails: Standard, #91697 & #91620 Chrome Shock Shafts: #91576 & #91577 Fox Shock Bodies

:: For more setups, visit RC10.com and click on “Setup Sheets”

Rev: 2