



# SETUP SHEET

Track: Tamiya

Driver: Todd Hodge

- Indoor
- Outdoor

- Carpet
- Concrete
- Asphalt

- Sealed
- Smooth
- Rough

Date: 5/9/03

- Tight /  Open

## FRONT SUSPENSION

(Circle or Check the Appropriate Settings)

Pulley

- In
- Toe  Out 1
- Ride Height 5
- Camber  -  + 1.5
- Caster:
  - Kickup 0
  - Antidive \_\_\_\_\_
  - Carrier 4

Droop Height: 4

Pivot Support: 2F

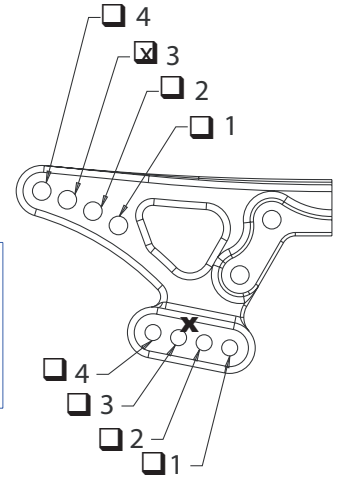
- Arm Spacing
  - FWD
  - MDL
  - BACK
- Front Drive:
  - Diff
  - One-Way
  - Spool

- Standard 42F 42R
- Overdrive 41F 42R
- Underdrive 42F 41R

# of washers under steering/tie-rod ball studs

Spindle ball stud: 0

Bellcrank ball stud: .060



RollCenter:

- High
- Low
- Other \_\_\_\_\_

- No
- Sway Bar  Yes size .070

- (Chrome)
- (Black)

# and size of washers under camber ball stud 0

### Front Shocks

Oil: 35 Shock Length: 58.6mm

Piston: 56  Standard /  Drilled

Spring: Green

Limiters:  Inside 0  Outside 0

NOTES: Losi Low roll center, std losi hex on front and rear.

Spool was faster but a little harder to driver

Diff- Front diff with Brown grease and tight, Rear diff w/ AE Lube loose

## REAR SUSPENSION

- In
- Toe  Out 2.5
- Ride Height 5mm
- Camber  -  + 1

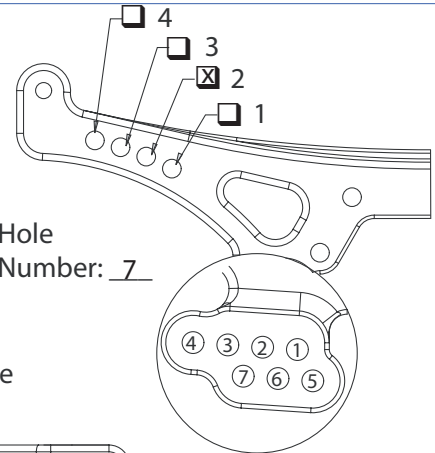
Droop Height: 5

Pivot Support: 4R

# and size of washers under camber ball stud 0

- Arm Spacing
  - FWD
  - MDL
  - BACK

- Camber Ball Stud:
  - (Chrome)
  - (Black)



Hole Number: 7

- No
- Sway Bar  Yes size .080

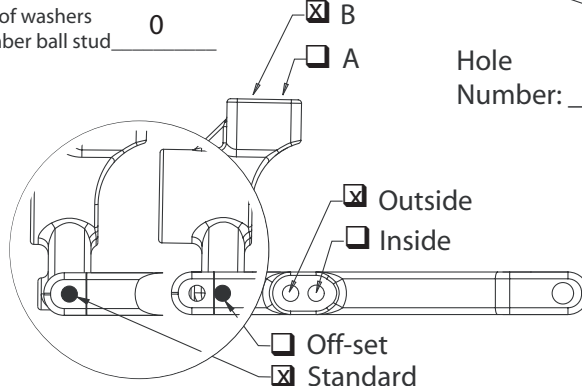
### Rear Shocks

Oil: 30 Shock Length: 63.6

Piston: 56  Standard /  Drilled

Spring: Green

Limiters:  Inside 0  Outside 0



RollCenter:

- High
- Low
- Other \_\_\_\_\_

NOTES: Rear pivot is mounted in HRC roll center holes on diff cover.

The rear pivot is shimmed up .030,

Tires: \_\_\_\_\_ Compound \_\_\_\_\_ Insert \_\_\_\_\_ Wheel \_\_\_\_\_ Tire Dia. \_\_\_\_\_ Vehicle Weight \_\_\_\_\_

Front: Takeoff CS 27 \_\_\_\_\_

Rear: \_\_\_\_\_

Battery Placement:  Back  Forward  Split: #Fwd \_\_\_\_\_ #Back \_\_\_\_\_  Tire Additive: FX2

Transponder Position: Personal on top of servo

Notes: \_\_\_\_\_

Motor: 10x1

Pinion: 30 /

Spur: 128

Body: TL Alfa

Body Height: \_\_\_\_\_

Wing: Type A