

## SETUP SHEET for the Team Associated RC10T4

Driver Ryan Maifield  
 Track / City Scottsdale R/C Speedway - Scottsdale, AZ  
 Event Cactus Classic Date March 2009

### FRONT SHOCK MOUNTING & CAMBER LINK

# WASHERS 0 CAMBER -1°

RIDE HEIGHT 31 mm

TOE-IN (+) / OUT (-) 0°

BUMP STEER SPACER 3

AXLE HEIGHT  up  middle  down

CASTER  20°  25°  30°

STEERING BLOCK  trailing  inline

### FRONT SHOCKS

OIL 35 wt

SPRING (color) Blue PISTON # 3

SHAFT  unobtainium  STD # LIMITERS 6

### FRONT TIRES & WHEELS

FRONT TIRES JConcepts Orange Barcodes

INSERTS 2-Stage WHEELS Associated

TRACTION COMPOUND \_\_\_\_\_

### REAR SHOCK MOUNTING & CAMBER LINK

# WASHERS 1 CAMBER -1°

RIDE HEIGHT 31 mm

ANTI-SQUAT  0°  1°  2°  3°

WHEELBASE  long  medium  short

ANTI-ROLL BAR  none  black (soft)  silver (med)  gold (heavy)

### REAR SHOCKS

OIL 35 wt

SPRING (color) Green PISTON # 1

SHAFT  unobtainium  STD # LIMITERS 2

### REAR TIRES & WHEELS

REAR TIRES JConcepts Orange Barcodes

INSERTS 2-Stage WHEELS Associated

RADIO/BATTERIES	MOTOR	OTHER
RADIO <u>Airtronics M11</u> SERVO <u>Airtronics 771</u>	MOTOR & WIND <u>LRP X12 7.5</u>	BODY <u>JConcepts Hi-Flow</u>
ESC <u>LRP Sphere Comp TC (1/1/0/1)</u>	BRUSHES <u>Timing = 4 Dot</u>	SPOILER <u>Jconcepts Stock</u>
DRAG BRAKE <u>1</u> INIT BRAKE <u>0</u>	SPRING <u>Rotor = 12.5mm</u>	CHASSIS <u>Plastic</u>
BATTERIES <u>Reedy 35C 5000</u>	PINION / SPUR <u>19</u> / <u>84</u>	
BATTERY PLACEMENT: spacers in front <u>1</u> spacers in rear <u>2</u>		

### CONDITIONS

<input type="checkbox"/> smooth	<input type="checkbox"/> sandy
<input checked="" type="checkbox"/> bumpy	<input type="checkbox"/> soft dirt
<input type="checkbox"/> low traction	<input type="checkbox"/> grass
<input type="checkbox"/> med traction	<input checked="" type="checkbox"/> blue groove
<input checked="" type="checkbox"/> high traction	<input type="checkbox"/> clay
<input type="checkbox"/> wet	<input checked="" type="checkbox"/> dusty
<input checked="" type="checkbox"/> dry	<input type="checkbox"/> other

### COMMENTS

**CVDs;**