

TC

## SETUP SHEET

DATE 29.6-1.7.2001

TRACK Heemstede, Holland

NAME Adam Rogers

## FRONT

LENGTH  
61.5mm

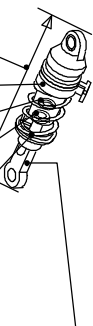
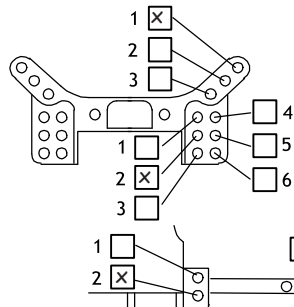
OUTER SPACER

PISTON  
Assoc. #3

INNER SPACER

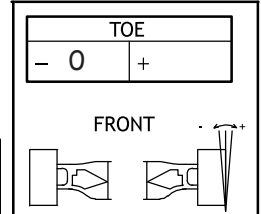
SPRING  
yellowOIL  
55wt

SHOCK

PLASTIC  ALUMSHOCK END  
LONG  SHORTFRONT CAMBER  
- 0.5 +

CASTER BLOCK	
STANDARD 5 DEG	<input checked="" type="checkbox"/>
TEAM SUZUKI 3 DEG	<input type="checkbox"/>
TEAM SUZUKI 5 DEG	<input type="checkbox"/>
TEAM SUZUKI 7 DEG	<input type="checkbox"/>

TIRE	INNER FOAM
Corally TakeOff control tyre	038M

TOE  
- 0 +

FRONT

RIDE HEIGHT  
5.0 mm

PART DESCRIPTION	STANDARD	GRAPHITE
BULKHEAD		<input checked="" type="checkbox"/>
SHOCK TOWER		<input checked="" type="checkbox"/>
LOWER ARMS	<input checked="" type="checkbox"/>	
CASTER BLOCKS	<input checked="" type="checkbox"/>	
STEERING BLOCKS	<input checked="" type="checkbox"/>	

## REAR

LENGTH

61.5mm

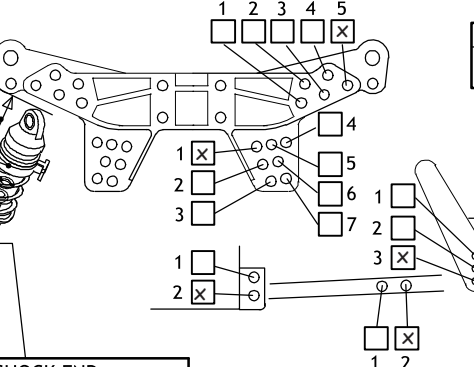
OUTER SPACER

PISTON  
Assoc. #3

INNER SPACER

SPRING  
yellowOIL  
45wt

SHOCK

PLASTIC  ALUMREAR CAMBER  
- 1.5 +

PART DESCRIPTION	STANDARD	GRAPHITE
BULKHEAD		<input checked="" type="checkbox"/>
SHOCK TOWER		<input checked="" type="checkbox"/>

TIRE	INNER FOAM
Corally TakeOff control tyre	038M

RIDE HEIGHT

5.5 mm

CHASSIS		
STANDARD CHASSIS (TC)		
<input checked="" type="checkbox"/>	GRAPHITE SLOTTED CHASSIS (TC PRO)	

STANDARD SLOTTED CHASSIS (TC R)

## BODY

PF Alfa 156

## WING

standard

## FRONT DRIVE

DIFF  ONE-WAY

## CENTER DRIVE

DIRECT  ONE-WAY

## SPEED CONTROL

Cyclone TC

## CENTER BRACE

STANDARD	GRAPHITE
<input checked="" type="checkbox"/>	SINGLE PIECE UPPER DECK

## MOTOR

TURN	WIND
12	2

## GEAR RATIO

PINION	SPUR
29	T

## BATTERIES

Reedy StockNiMH 3000

## TRACTION ADDITIVE

## COMMENTS:

- big, high speed track
- 12turn motor limit