

Ann0 / PetitRC

FRONT

C-HUB

SILVER
 GOLD
 RED

KNUCKLE

SILVER
 GOLD
 RED

FRONT ARM

SILVER
 GOLD
 RED

WHEEL HEX

_____ mm

CAMBER

DIFF

SOILD AXLE SPRING STEEL
GEAR DIFF ALUMINIUM
PLASTIC

OIL _____ cst

POSITION HIGH/LOW _____

SPACER

_____ mm

STABILIZER

_____ mm

SUSPENSION MOUNT

SUSPENSION SHIM _____ mm

FF _____ mm

FR _____ mm

FF MOUNT BRASS

INSERT _____

NARROW/WIDE _____

NARROW/WIDE _____

FR MOUNT TYPE BRASS
 SOLID
 SPLIT

DOWNSTOP

6.6 6.4 6.2 6.0 5.8 5.6 5

Default 2 4

1 3

UNDER ARM _____ mm

↑ Front Chassis Flex
Left Right

REAR

CAMBER

SPACER

_____ mm

WHEEL HEX

_____ mm

REAR HUB

SILVER
 GOLD
 RED
 TWO HOLE
 ONE HOLE

REAR ARM

SILVER
 GOLD
 RED

DIFF

GEAR DIFF _____

OIL _____ cst

POSITION HIGH/LOW _____

SPACER

_____ mm

STABILIZER

_____ mm

SUSPENSION MOUNT

SUSPENSION SHIM _____ mm

RF _____ mm

RR _____ mm

RR MOUNT BRASS

INSERT _____

NARROW/WIDE _____

NARROW/WIDE _____

RF MOUNT TYPE BRASS
 SOLID
 SPLIT

DOWNSTOP

1.0 1.2 1.4 1.6 1.8 2.0

Default 1 3 2 4

UNDER HUB/ARM _____ mm

↓ Rear Chassis Flex
Left Right

SPACER

_____ mm

STEERING LOCK

FLOATING
 NON-FLOATING

STEERING

FLOATING
 NON-FLOATING

SERVO HORN

HEIGHT _____ mm

BRAND _____

FLEX

NONE
 LINKAGE
 CARBON FIBER

WEIGHT

NONE
 ONE - PIECE
 TWO - PIECE

GROUND CLEARANCE

_____ mm

WHEELBASE SETUP

FF _____ mm

FR _____ mm

RF _____ mm

RR _____ mm

GROUND CLEARANCE

_____ mm

FRONT SHOCK

PISTON 3 4 hole(s)

OIL _____

SPRING _____

SEALER CAP CLEAR / BLACK/BLUE / RED

REBOUND _____ %

REAR SHOCK

PISTON 3 4 hole(s)

OIL _____

SPRING _____

SEALER CAP CLEAR / BLACK/BLUE / RED

REBOUND _____ %

SHOCKS SHIM

TOWER _____ mm

ARM _____ mm

WEIGHT

_____ g

CENTERLINE FLEX

1 2 3 4 5

UPPER DECK

1.6mm
 2.0mm
 Vertical Deck

CHASSIS

CARBON
 ALUMINIUM

WEIGHT

_____ g

ARTS SETUP

SPACER

_____ mm

SPACER

_____ mm

WHEEL HEX

_____ mm

C-HUB

SILVER
 GOLD
 RED
 ALUMINIUM

CASTER _____

TOE

BOARD TOE _____

FINAL TOE _____

FRONT ARM

SILVER
 GOLD
 RED

KNUCKLE

SILVER
 GOLD
 RED

DOWNSTOP

4.0 4.2 4.4 4.6 4.8 5.0 5.2

UNDER ARM _____ mm

MOTOR _____

TIRE _____

TIRE ADDITIVE _____

ESC _____

SPUR _____

INSERT _____

BODY _____

BATTERY _____

T PINION _____

WHEEL _____

REAR WING _____

T PITCH _____