

MINI-Z RWD Setting Data Sheet

Ver 1.2 **KYOSHO**
THE FIRST RADIO CONTROL MODEL

Name	Date	Race	Class	Body	Transmitter
	2020/2/4		Production	Corvette ZR1	KT-531

Put a check mark in
Write the numerical value
where it should be.

Surface	Battery
Carpet <input checked="" type="checkbox"/> RCP	Dry Cell ()
Other ()	NiMH (SPEED HOUSE 800HV)

● Chassis Type

- RWD Narrow
 EVO Wide

● Motor Case

- HM MM
 MM2 LM
 RM RML

● Diff. Gear

- Gear Diff
 Ball Diff

● Motor

- Normal XSPEED V
 MZ603 MZ604
 MZ605 MZ606

● Wheelbase

- S M L LL 3 L

○ Diff Ball

- Normal
 Tungsten

○ Shaft

- Normal
 Titanium

○ Pinion Gear

- 6T 7T 8T 9T

● Rear Shock (Have • Nothing)

- Spring Soft (Red)
 Normal (Green)
 Hard (Yellow)
 Other ()

- Normal Oil Shock

Oil No. _____
Spacer _____ mm

Friction

- Carbon Plastic (LM/MM2)

- Plate Upper Under

● Rear Sus Plate

- Normal
 Carbon FRP
○ Type
 0.5 Soft
 0.6 Midium
 Hard

● Tie-Rod

- 2
 Normal -0°
 +2
 +4
 +6°

● Front Tyre

- Narrow Wide
 High-Grip LM
 Racing Radial Low Hight
Hardness 30 Outer Dia 23.6 mm

● Front Wheel

- Part No. MZH131W-N15
 Off Set +1.5 mm

● Gyro Unit

- Equipped

● Rear Tyre

- Narrow Wide
 High-Grip LM
 Racing Radial
Hardness 30 Outer Dia 24.7 mm

● Rear Wheel

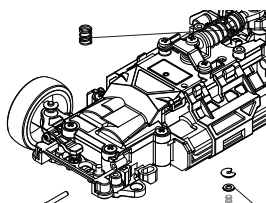
- Part No. MZH131W-W3
 Off Set +3.0 mm

● Ball Bearing

- Equipped

● Other Part

● Memo



● Front Suspension

- Spring (MZW401/423)
 Soft (Red) Midium Soft (Purple)
 Midium (Green)
 Midium Hard (Orange/Normal)
 Hard (Yellow)

○ Sus Limiter

- A _____ mm
B 0.5 mm
C 0.5 mm

○ King Pin

- Normal
 SP Long

○ Upper Sus Shaft

- Normal SP

○ Upper Sus Arm

- Normal
 Inner Tube
 Aluminum
 Hard
 MZW445(1°/2°/3°)

○ 4.7mm Ball

- Normal
 Hard Fluorine Coat

