BL/TZ INFORMATION

No. 2018-0149EN 2018/5/30 Blitz Co., Ltd.

Additional Applications



Suspension Kit equipped with Full Length Adjustability and 32 Levels of Damping Force Adjustments. Wide range adjustability can finely balance driving performance and ride quality to meet your needs from the street to the circuit.

Vehicle	Model Year	Model	E/G Model	MSRP w/tax	MSRP	Code No.	JAN Code
TOYOTA							
C-HR	2018/05-	ZYX10, NGX50	2ZR-FXE, 8NR-FTS	¥176,040	¥163,000	92374	4959094923749



Actual product will slightly vary.

Product Specification						
	Front	Rear				
Damping Force Adjustability	32 Levels	32 Levels				
Length Adjustment	0	0				
Shock Absorber Structure	Coilovers	Separate				
Upright or Inverted	Upright	Upright				
Han on Mount	Reinforced	Stock				
Upper Mount	Rubber					
Spring Rate kgf/mm	5.0	4.0				
Free Length of Spring mm	200	255				
Spring Type※	ST	BS				
Ride Height Adjustability mm	-80 ~ −20	-80 ~ −25				
Remarks	-					

- *Abbreviation for Spring Types \(\subseteq ST: ID62 \) Straight Spring J, \(\subseteq BS: Barrel \) or Tapered, \(\text{Vehicle Specific Springs} \) \(\text{Springs} \)
- XAdjustability in ride height may vary between vehicles.
- Precautions During Installation
 - ●150mm extension dials are included for the front suspensions.

The metal panel above the upper mount and plastic service panel must be modified in order to install the extension dials.

If the extension dials are not installed, the shock absorbers must be uninstalled before making adjustments to the damping force.

- Since the rear damping force adjustment dials are located inside the wheel well, the wheels must be removed in order to make adjustments.
- ●The data on ride height adjustability has been taken from ZYX10.

■ Additional Remarks

- Cornering performance can be improved by lowering the center of gravity.
- Smooth ride quality has been made possible by making sure the suspension has sufficient compression and rebound strokes.
- By lowering the vehicle, stylish form can be achieved even for an SUV.
- ●Increase the damping force to improve stability on the highway.