# BL/TZ INFORMATION

No.2020-0215 2020/8/5 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							
COROLLA TOURING	19/10-	ZWE214W	2ZR-FXE	¥181,500	¥165,000	92512	4959094925125







	Produ	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				
	Llower Mercet	Reinforced	Reinforced				
ı	Upper Mount	Rubber	Rubber				
	Spring Rate kgf/mm	4.0	4.0				
	Free Length of Spring mm	220	240				
17	Spring Type※	ST	BS				
200	Ride Height Adjustability mm	-50 <b>~</b> 0	-55 <b>~</b> -5				
	Remarks	4WD Hybrid					

Front :-19mm Down / Rear :-17mm Down

\*\*Abbreviation for Spring Types \( \Gamma ST : ID62 \) Straight Spring J, \( \Gamma BS : Barrel \) or Tapered, Vehicle Specific Springs J \( \text{\*\*Adjustability in ride height may vary between vehicles.} \)

## BL/TZ INFORMATION

#### Information on Verification Test Vehicle

This product has been tested on the following vehicle.

Data taken from in house measurements.

Measurements for the vehicle height may differ depending on the vehicle's grade and options.

The distance from the ground to fender may differ even when your vehicle is set at the same measurements as the test vehicle.

Please use the following data as a reference and adjust your vehicle height accordingly.

	DAMPER仕様·車両情報								
(L	(DAMPER specification, vehicle information) スプリングデータ								
0	(Spring Data)								
スプリングバネレート[kgf/mm] (Spring Rate)	4.0	4.0							
スプリング自由長〔mm〕 (Free Length of Spring)	220	240							
スプリング内径【】は外径 (Spring Inner Diameter【Outer】)	φ 62	φ 62 – (φ 115) – φ 62							
	減衰カデータ (Damping Force Data)								
減衰力調整 〔開発時減衰〕 (Damping force adjustment	32 [20]	32 (20)							
(Samping 10:00 adjacament	セッティングデータ (Damping Force Data)								
地面~フェンダー[mm] (Ground~Fender [mm])	655	655							
純正からのダウン量[mm] (Difference from Stock [mm])	-19	-17							
最大車高調整範囲[mm] (Maximum height adjustment range	-50 <b>~</b> 0	-55 <b>~</b> -5							
レバー比 (Lever Ratio)	1.0	ショック: 0.9 スプリング: 1.2 (Shock Absorber) (Spring)							
(		ト車両情報 cle information)							
車名/型式/グレード (Vehicle Name/Model/Grade)	COROLLA TOURING / ZWE214W / W×B								
	フロント (Front)	リア (Rear)							
車 重[kg] (Vehicle Weight)	840	610							
タイヤサイズ (Tire Size)	215/40 R18	215/40 R18							
ホイールサイズ (Wheel Size)	18インチ × 7.5J インセット 35 (INCHES) (INSET)	18インチ × 7.5J インセット 35 (INCHES) (INSET)							
	アライメントデータ (Alignment Data)								
トー 〔純正値〕 (Toe [Stock Measurements])	$-0^{\circ} 01' [1.0 \pm 2.0 \text{mm}]$	+0° 03' [2.0 ± 1.0mm]							
キャンバー 〔純正値〕 (Camber [Stock Measurements])	-1° 53' (-0° 10' ± 0° 45')	-1° 45' [-1° 15' ± 0° 45']							
キャスター 〔純正値〕 (Caster [Stock Measurements])	+6° 35' [+6° 10' ± 0° 30']	-							
(Sastor Cotoon modula (monta))	最低地上高データ (Vehicle Height Data)								
最低地上高場所 〔数值mm〕 (Minimum ground elevation 〔Numerical data mm〕)	地上高場所〔数値mm〕 nimum ground elevation アンダーパネル 〔100mm〕								

#### ■Precautions During Installation

- •The metal panels above the front upper mount must be drilled and modified. Without proper modification, either the suspension itself or the wiper cowl must be uninstalled in order to access the damping force adjustment dials.
- •Rear damping force adjustment dials are located inside the wheel well.

Therefore the wheels must be removed in order to make adjustments.

#### ■Other Remarks

- •Lower your vehicle for a stylish look.
- •Increase the damping force to improve vehicle stability during high speeds.
- For optimal ride quality make adjustments to the damping force depending on the number of passengers and road conditions.
- Has been tested with vehicles equipped with Toyota Safety Sense.
- \*However, we cannot guarantee that the manufacturer's safety system will properly function.