

Additional applications for the DAMPER ZZ-R has been confirmed for the Honda CR-V (Turbo)



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)
HONDA							
CR-V	2020/06-	RW1,RW2	L15B	¥187,000	¥170,000	92510	4959094925101

Product Description

- Cornering performance has been improved by limiting vehicle role.
- Make adjustments to the damping force to optimize ride quality depending on number of passenger and road condition.
- Increase the damping force for greater stability during high speeds.
- Decrease the damping force for a softer ride quality.
- Compatible with DSC PLUS.

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		
Upper Mount	Stock	Reinforced Rubber		
Spring Rate kgf/mm	6.0	6.0		
Free Length of Spring mm	200	200		
Spring Type※	BS	BS		
Damping Force Adjustability	-60 ∼ 0	-65 ∼ -25		



■ Remarks: 2WD/4WD Compatible, Turbo Only

*Abbreviation for Spring Types \[ST: ID62 \] Straight \[Spring \], \[\BS: Barrel \] or \[Tapered, \[Vehicle \] Specific \[Spring \] \] *Adjustability in ride height may vary between vehicles.

Optional Parts				
Product Name	Code No.	MSRP w/tax	MSRP	Remarks
DSC PLUS Vehicle Specific Set TYPE-A	15236	¥66,000	¥60,000	Upgrade to the DSC Plus with the vehicle specific set



Information on Verification Test 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.

(D)	DAMPER仕様·車両情報 AMPER specification, vehicle information)			
	スプリングデータ (Spring Data)			
スプリングバネレート[kgf/mm] (Spring Rate)	6.0	6.0		
スプリング自由長[mm] (Free Length of Spring)	200	200		
スプリング内径【】は外径 (Spring Inner Diameter【Outer】)	φ 104.5 – φ 62.5	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 [16]	32 [16]		
	セッティングデータ (Damping Force Data)			
地面〜フェンダー[mm] (Ground〜Fender [mm])	770	763		
基準車高[mm] (Difference from Stock [mm])	-23	-27		
最大車高調整範囲[mm] (Maximum height adjustment range [mm])	−60 ~ 0	-65 ~ -25		
レバー比 (Lever Ratio)	1.0	ショック: 0.9 スプリング: 1.2 (Shock Absorber) (Spring)		
		i両情報 a information)		
車名/型式/グレード (Vehicle Name/Model/Grade)	CR-V / RN	W1 / EX Masterpiece		
	フロント (Front)	リア (Rear)		
車 重[kg] (Vehicle Weight)	920	710		
タイヤサイズ (Tire Size)	235/60 R18	235/60 R18		
ホイールサイズ (Wheel Size)	18インチ × 7.5J インセット 45 (INCHES) (INSET)	18インチ × 7.5J インセット 45 (INCHES) (INSET)		
		ントデータ ent Data)		
├── 〔純正值〕 (Toe 〔Stock Measurements〕)	-0° 03'(0 ± 2.0mm)	-0° 04'[3.5 ± 2.0mm]		
キャンバー 〔純正値〕 (Camber [Stock Measurements])	-0° 43' [-0° 12' \pm 0° 30']	-2° 52' (-1° 12' ± 0° 45')		
キャスター 〔純正値〕 (Caster [Stock Measurements])	+5° 17' [+5° 04' ± 0° 30']			
	最低地上高データ (Vehicle Height Data)			
最低地上高場所 〔数値mm〕 (Minimum ground elevation 〔Numerical data mm〕)	リアサスペンションメンバー下マフラーパイプ [168mm]			

■ Precautions During Installation

- Rear damping force adjustment dials are located inside the wheel well.
 Therefore the wheels must be removed in order to make adjustments.
- Information on ride height adjustability from RW1.