

Additional applications for the DAMPER ZZ-R has been confirmed for the Toyota Crown (4WD)





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

Click here for further information on DAMPER ZZ-R



(Vehicle)	(Model Year)	(Model)	(E/G Model)	(MSRP w/tax)	(MSRP)	(Code No.)	(JAN Code)	
TOYOTA								
CROWN HYBRID	2020/11-	AZSH21	A25A	¥181,500	¥165,000	92546	4959094925460	

Product Description

- Cornering performance has been improved by limiting vehicle role.
- Lower your vehicle for a stylish look.
- Make adjustments to the damping force to optimize ride quality depending on number of passenger and road condition.
- Has been tested with vehicles equipped with Toyota Safety Sense.
- *Please beware we do not ensure the manufacturer's safety feature to properly function.

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	Reinforced Rubber	Reinforced Rubber				
Spring Rate kgf/mm	10.0	8.0				
Free Length of Spring mm	200	230				
Spring Type※	ST	ST				
Ride Height Adjustability mm	-75 ∼ 0	-45 ∼ 0				

■ Remarks: 4WD

※Abbreviation for Spring Types 「ST: ID62 Straight Spring」, 「BS: Barrel or Tapered, Vehicle Specific Springs」 *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-G	15242	¥75,460	¥68,600	Upgrade to the DSC Plus with the vehicle specific set				

- Precaution during installation
 - Please modify the engine cover to avoid the damping force from coming in contact.
 - 200mm rear damping force extension dials are included in the kit.
 - Please modify the trunk interior for proper installation.
 - Installation is possible for vehicles equipped with AVS. However, the AVS function will not be accessible.