

Additional applications for the DAMPER ZZ-R SpecDSC Plus has been confirmed for the Subaru Legacy Outback (BT5)



Click here for further information on DAMPER ZZ-R Spec DSC PLUS

(Vehicle)	(Model Year)	(Model)	(E/G Model)	(MSRP w/tax)	(MSRP)	(Code No.)	(JAN Code)
SUBARU							
LEGACY OUTBACK	2021/12-	BT5	CB18	¥275,500	¥250,000	98539	4959094985396

Product Description

• Industry first Full Auto Mode is able to automatically adjust the damping force depending on how the vehicle's balance changes depending on variables such as road condition and number of passengers.

• The UP/Down switch has been enlarged and an additional rotary switch has been employed to make complex operations easier.

• The damping force can be easily adjusted from a controller inside your vehicle (Choose from 96/64/32 levels of adjustment). By utilizing a stepping motor, a maximum of 96 levels of adjustment is possible to finely tune the vehicle setup for your desired ride quality.

• During map control mode, variables such as rotational G, acceleration G, and vehicle speed are taken into account when automatically adjusting the damping force. G can be displayed in real time and its peak value can be shown as well.

• Total of 22 presets can be saved. The ADVANCED mode allows complex and detailed management of the damping force.

• With the separately sold GPS sensor kit, the vehicle speed can be easily inputted.

Product Information				
	Front	Rear		
Length Adjustment	0	0		
Shock Absorber Structure	Coilovers	Coilovers		
Upright or Inverted	Upright	Upright		
Upper Mount	Reinforced Rubber	Reinforced Rubber		
Spring Rate kgf/mm	5.0	6.0		
Free Length of Spring mm	220	220		
Spring Type	ST	ST		
Length Adjustment (mm)	$-85\sim 0$	-75 \sim -25		



Remarks : The trunk side boards must be modified or removed.

%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						
Code No.	MSRP w/tax	MSRP	Remarks			
15236	15236 ¥77.000		Upgrade to the DSC Plus with the			
13230	+77,000	¥70,000	vehicle specific set			
15235	¥11,000	¥10,000	Vehicle speed can be easily inputted			
15219	¥3,300	¥3,000	Allows you to conveniently switch settings.			
	15236 15235	15236 ¥77,000 15235 ¥11,000	15236 ¥77,000 ¥70,000 15235 ¥11,000 ¥10,000			



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.

メーカー	車名	型式	年式	グレード
(Manufacturer)	(Vehicle Name)	(Model)	(Model Year)	(Grade)
SUBARU	LEGACY OUTBACK	BT5	2021年12月	Limited EX

確認車両情報		フロント	IJ <i>Ţ</i>	備考
	車重(kg) (Vehicle Weight)	(Front) 16	(Rear) 90	(Remarks)
	軸重(kg) (Axle Weight)	980	710	
車両情報 (Vehicle Information)	タイヤサイズ (Tire Size)	225/60R18	225/60R18	
	ホイールサイズ (Wheel Size)	18inch 7.0J Inset55	18inch 7.0J Inset55	
	レバー比 (Lever Ratio)	1.0	1.1	
	\− (Toe)	+0°00'	+0°01'	
アライメントデータ (Alignment Data)	キャンバー (Camber)	-0°11'	-2°15'	
	キャスター (Caster)	+6°05'	-	

DAMPER ZZ-R Spec	с.	フロント (Front)	リア (Rear)	備考 (Remarks)
	スプリングレート(kgf/mm) (Spring Rate)	5.0	6.0	
	スプリング自由長(mm) (Free Length of Spring)	220	220	
	スプリング内径(mm) (Spring Inner Diameter)	Φ62	Ф62	
	減衰力調整段数 (Damping force Adjustment)	1~32段	1~32段	
DAMPER ZZ-R 仕様(Spec.)	テスト時減衰力 (Tested Damping force)	16段	16段	DSC Plus装着時 32,64,96段へ変更可能
	地面〜フェンダー(mm) (Ground〜Fender)	748	750	
	基準車高(mm) (Difference from Stock)	-55	-60	
	車高調整範囲(mm) (Height Adjustment Range)	-85~0	-75~-25	
	最低地上高(㎜) (Minimum Ground Clearance)	157mm(マフラー第二中間前側)		

Product Description

Body roll has been limited for improved cornering performance.

The suspension has been made to allow sufficient bump and rebound stroke for optimal ride comfort.

- 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.
- For speeds over 80km/h, increasing the damping force by 4 steps will improve vehicle stability.