BL/TZ INFORMATION

No. 2015-0018EN 2015/2/2 Blitz Co., Ltd.

Additional Application



_					
Product Information					
Product Name	DAMPER ZZ-R SpecDSC				
MSRP w/tax	¥244,080				
MSRP	¥226,000				
Code No.	93798				
JAN Code	4959094937982				
Product Specification					
	Front	Rear			
Upper Mount	Upper Mount is not	Upper Mount is not			
	included	included			
Spring Rate kgf/mm	5.0	3.0			
Spring mm	200	190			
Adjustable Range mm	-90 ~ -30 (AQUA)	-65 ~ -20 (AQUA)			
	-90 ~ -5 (AQUA G's)	-30 ~ +10 (AQUA G's)			
Connect Touch-Brain	0				
Remarks	To install damping motor on rear side, you may need modify or take out the interior panel				

Product and price are might be modified for improvement without notice, also, above setting vehicle will discontinue without notice.

Adjustable Range may be different depending on the vehicle.

Set Spring \cdots kgf/mm

- Full length adjustable, Mono tube and up to 96 levels of damping adjustment, electronically controlled for each model.
 - Using lots of aluminum parts high strength and light weight are achieved at a reasonable price.
- The damping force can be freely altered (selectable 96/64/32 level) by the controller inside the vehicle.
 - 96 levels of adjustment via a stepper motor for ultimate ride comfort.
- Choice of two control methods: Four-wheel independent control.
 Left and right simultaneous control.
 - 5 memories can be stored for personal preference.
- Compact controller can be mounted anywhere.
- 「Highway Mode」 can change the damping force after inputting speed signal.
- Damping force will change after setting the speed set at high speed.
- Easy to input the speed signal from Touch-Brain (sold separately).
- By connecting a wireless remote switch, the mode can be changed without removing hands from the steering wheel.



Front:-20mm down / Rear:-10 mm down

Vehicle Information				
Vehicle	Model Year	Model	E/G Model	Remarks
TOYOTA				
AQUA	2014/12-	NHP10	1NZ-FXE	_
AQUA G's	2014/12-	NHP10	1NZ-FXE	_

**Please see our website http://www.blitz.co.jp/products/suspension/damper_spec-dsc.html for more details.