

TOYOTA GR YARIS GXPA16 CUSCO SPORT G NEW RELEASE



Prodct Image



«Applicable Vehicle»
TOYOTA GR YARIS GXPA16

APRC、JRC、JGC、JDC competition suspension kit for a reasonable price

- Double tapped full height adjustment
- Large capacity monotube shock absorber
- High performance needle valve type 24-step damping force adjustment



- Made-to-order model for competitions such as tarmac and gravel.
 - Large capacity monotube shock absorber! 24-step damping force adjustment that uses an ultra precision special needle valve that enables precise settings.
 - Double tapped full height adjustment type that does not compromise the suspension stroke.
 - Double tapped full adjustment type that has a rust-resistant plating and 500 hour salt spray test.
 - Reliable domestic production, factory is ISO9001 certified, and meets ASEA standards.
 - Semi-order model that enables specification changes such as damping force and stroke according to various competitions and road conditions. (Price depending on the change)
 - Overhaul service available (damping force and stroke can be specified).
 - The base kit is upper mountless and springless so that it can be used any category and regulation. (Please specify upper mount type according to the competition regulation. *2)
- ※ Recommended upper mounts, springs, etc. are optional according to the competition regulation, etc. Please contact us when purchasing.

Note : This product is for competition use only and is not covered

CUSCO SPORT G 24-step damping force adjustment/double tapped full height adjustment ※For competition use only

Type	Product number	Price excl tax	Spring	U/M *1	Height adjustment mechanism	JAN Code	Release date
Tarmac For Competition Use	1C7 64C SB0	¥238,000	F	Sold separately	—	Double tapped Spacer Screw	4996338112675
			R	Sold separately	—		
Gravel For Competition Use	1C7 64C LB0	¥238,000	F	Sold separately	—	Double tapped Spacer Screw	4996338112682
			R	Sold separately	—		

*1 U/M Upper Mount - = Upper mountless

*2 When using genuine upper mounts for the rear, machining is required for the hole diameter φ14.

Various information can be downloaded from the download page of the Cusco website! ⇒

Download link URL <http://www.cusco.co.jp/download/>

<<Contact>>Carrosse Co., Ltd. TEL (027)352-3578 FAX (027)352-1919



<http://www.cusco.co.jp/>