

Additional Applications

MIRACLE CAMBER ADJUSTER



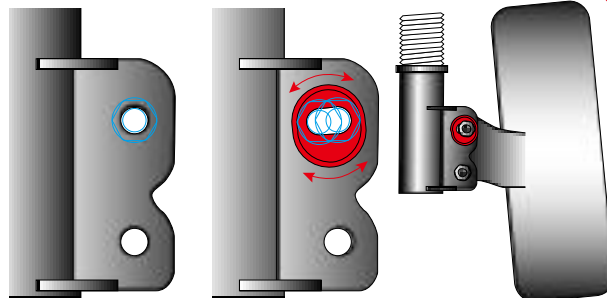
+



キャンバー調整に = -5°の奇跡を起こす！

新機構でキャンバーを自在に調整！

ダンパーを固定するボルトが動くスペースはないためキャンバー調整はできません。



0~-5度

偏心カムを採用した車種別ブラケットの穴形状とそれに合わせた専用のボルトを容易に動かせるため、簡単且つワイドレンジでキャンバー調整が可能になります。ブラケット部分で0度~-5度まで調整可能となります。

BLITZ INFORMATION

- Optional parts specifically for the DAMPER ZZ-R lower brackets allows simple and unrestricted control of the camber angle for strut type front suspensions.
- An eccentric shaft is utilized for the installation bolts. A wide range, non-step adjustment of the camber angle can be achieved.
- With a broader range of alignment, optimal surface contact of the tires can be achieved while preventing uneven tire wear. Furthermore handling is improved and adjustments to fit wider wheels becomes easy.
- Stays to lock brake and ABS lines in place are standardly equipped. The positioning of the stabilizer links have been optimized for some models. Installation is completely bolt on.
- Camber Adjustment Range : $-4^{\circ} 30' \sim +1^{\circ} 00'$



Product Information	
(Product Name)	MIRACLE CAMBER ADJUSTER FRONT NRE210H/NRE214H COROLLA SPORT
(MSRP w/tax)	¥44,000
(MSRP)	¥40,000
(Code No.)	92001
(JAN Code)	4959094920014
Precautions During Installation	
<p>■ At maximum camber, the stabilizer link and brake stay will come in contact at steering lock.</p> <p>■ The tires/wheels may come in contact with the shock absorbers at certain camber angles.</p>	

Information on Compatible Vehicles					
(Vehicle)	(Model Year)	(Model)	(E/G Model)	(Remarks)	Compatible Products (Code No.)
TOYOTA					
COROLLA	19/10-	NRE210	8NR-FTS	2WD	92512
		ZRE212	2ZR-FAE	2WD	92512
		ZWE211	2ZR-FXE	2WD	92512
COROLLA SPORT	19/10-	NRE210H	8NR-FTS	2WD	92512
		NRE214H	8NR-FTS	4WD	92512
		ZWE211H	2ZR-FXE	2WD	92512
COROLLA TOURING	19/10-	NRE210W	8NR-FTS	2WD	92512
		ZRE212W	2ZR-FAE	2WD	92512
		ZWE211W	2ZR-FXE	2WD	92512

※For more information about the product, please visit <http://www.blitz.co.jp/products/suspension/miraclecamberadjuster.html>

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