NEW PRODUCT GUIDE



MONO SPORT for TOYOTA MR2 (SW20) & STREET BASIS for NISSAN DAYZ (B21W) Scheduled to be released Late February!



Vehicle Make / Model Chassis Code Displacement / Drive-Train	MSRP		Ride Height Drop (mm)	Recommended Ride Height Adjustment Range (mm)	Ride Height Adjustable Range (mm)	Release Date	Setting	EDFC Series Fitting	Remarks
TOYOTA	GST04-71SS4								On Type I vehicle (Oct. 89 - Nov. 91), clearance between bottom of shock
1400	00104-71004								absorber and vehicle body might be narrow and there might be some
MR2	JPY 198,000	Ft: 5.0	Ft: -35	Ft: -45 to -25	Ft: -57 to +2	Late	SPORT	EDK05-12140	interference, due to individual difference.
SW20	JF1 190,000	Rr: 10.0	Rr : -35	Rr: -45 to -25	Rr: -68 to +47	February	SPURI	STRUT KIT:	[Upon EDFC Installation]
	JAN: 4582202759031							EDK06-K4474	Rr: Motor needs to be installed parallel to the engine side cover, and left radiator
2000 cc / RWD	0/114. 4002202709001								reservoir hose needs to be displaced.

^{*}For EDFC Series, Controller kit (sold separately) is required, in addition to Motor Kit etc noted in the chart.



Vehicle Make / Model Chassis Code Displacement / Drive-Train	Kit Part No. MSRP	Set Spring (kgf/mm)	Ride Height Drop (mm)	Recommended Ride Height Adjustment Range (mm)	Ride Height Adjustable Range (mm)	Release Date	Remarks
NISSAN DAYZ B21W (Non Turbo Model) 660 cc / FWD	GSK48-11BS2 JPY 84,000 JAN: 4582202759420	Ft : 3.0 Rr : 2.4	Ft : -40 Rr : -40		Ft: -70 to -22 Rr: -50 to -40	Late February	Rr: 3-level ride height adjustment by 5mm with the use of spacer.
NISSAN DAYZ B21W (Turbo Model) 660 cc / FWD	GSK48-11BS2 JPY 84,000 JAN: 4582202759420	Ft : 3.0 Rr : 2.4			Ft: -70 to -22 Rr: -55 to -45	Late February	Rr: 3-level ride height adjustment by 5mm with the use of spacer.
NISSAN DAYZ B21W 660 cc / AWD	GSK48-11BS2 JPY 84,000 JAN: 4582202759420	Ft : 3.0 Rr : 2.4	Ft : -35 Rr : -40		Ft: -65 to -17 Rr: -50 to -40	Late February	Rr: 3-level ride height adjustment by 5mm with the use of spacer.

^{*}For vehicles manufactured on or after January 1st, 2006, there's a new regulation in place, limiting the position of light/lamp (e.g. fog light, turn-signal lamp). Please adjust the ride height to secure the minimum ground clearance from such light/lamp, to comply with Japan's vehicle safety regulations.

For details on inspection standards, please contact the nearest National Agency of Vehicle Inspection.

TEIN dampers are designed to comply with the regulations at the standard ride height drop.

For product information, please contact:

TEIN INC. Sales Section Phone (+81) 45-810-5501 / Fax (+81) 50-3156-3123 Web http://www.tein.co.jp/global_en.html E-mail os-inquiry@tein.co.jp

