

COMPATIBILITY INFORMATION



Compatibility Now Confirmed on BMW MINI ONE (R56) !

STREET ADVANCE DAMPER

Vehicle Make / Model Chassis Code Displacement / Drive-Train	Kit w/o Upper Mount Part No. / MSRP	Set Spring	Ride Height Drop	Recommended Ride Height Adjustment Range (mm)	Ride Height Adjustable Range (mm)	Release Date	EDFC Fitting	Remarks
BMW MINI (R56) ME14 (ONE) 1400cc / FWD	GSV70-21SS2 JPY110,000 JAN: 4582202756900	Ft: Exclusive Spring 7.0k Rr: I.D.70 6.0k 175mm	Ft: -25mm Rr: -25mm	Ft: -35 to -15 Rr: -35 to -15	Ft: -37 to -15 Rr: -51 to -10	Available NOW!	[Motor Kit] EDK05-12140 (M12-M14) [Controller Kit] EDK04-K4469	Spring Seat Position: Ft=-10mm compared to SV16 (Cooper S). Rr: Shock absorber needs to be detached from vehicle, when adjusting damping force. [Upon EDFC Installation] Rr: Motor needs to be installed onto shock absorber and checked for proper operation, before installing to the vehicle. EDFC cable needs to be penetrated through the opening of the upper mount spacer placed above the upper mount.

*EDFC sold separately; Motor Kit: JPY15,500 / Contoroller Kit: JPY24,000

STREET BASIS DAMPER

Vehicle Make / Model Chassis Code Displacement / Drive-Train	Kit w/o Upper Mount Part No. / MSRP	Set Spring	Ride Height Drop	Recommended Ride Height Adjustment Range (mm)	Ride Height Adjustable Range (mm)	Release Date	Remarks
BMW MINI (R56) ME14 (ONE) 1400cc / FWD	GSV70-11SS2 JPY95,000 JAN: 4582202757112	Ft: Exclusive Spring 7.0k Rr: I.D.70 6.0k 175mm	Ft: -25mm Rr: -25mm	Ft: -35 to -15 Rr: -35 to -15	Ft: -37 to -15 Rr: -51 to -10	Available NOW!	Spring Seat Position: Ft=-10mm compared to SV16 (Cooper S).



*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.

NEW PRODUCT GUIDE



STREET ADVANCE for Integra (DC2) & Civic (EG6) will be available late August!

STREET ADVANCE
DAMPER

Vehicle Make / Model Chassis Code Displacement / Drive-Train	Kit w/o Upper Mount Part No. / MSRP	Set Spring	Ride Height Drop	Recommended Ride Height Adjustment Range (mm)	Ride Height Adjustable Range (mm)	Release Date	EDFC Fitting	Remarks
HONDA INTEGRA Type R DC2 1800cc / FWD	GSH48-21SS2 JPY86,000 JAN: 4582202757303	Ft: I.D.70 8.0k 200mm Rr: I.D.70 4.0k 200mm	Ft: -25mm Rr: -25mm	Ft: -35 to -15 Rr: -35 to -15	Ft: -62 to -3 Rr: -55 to +11	Late August	[Motor Kit] EDK05-10100 (M10-M10) [Controller Kit] EDK04-K4469	Ft: Use the brake bracket from OE shock absorber. [Upon EDFC Installation] Ft: OE strut bar needs to be removed. Left side motor needs to be installed at an angle to avoid interference with air conditioner line. Rr: Interior cover needs to be removed.
HONDA CIVIC EG6 1600cc / FWD			Ft: -30mm Rr: -30mm	Ft: -40 to -20 Rr: -40 to -20	Ft: -67 to -7 Rr: -60 to +8		NOT Compatible	Ft: Use the brake bracket from OE shock absorber.

*EDFC sold separately; Motor Kit: JPY15,500 / Contoroller Kit: JPY24,000



*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.

NEW PRODUCT GUIDE



***STREET ADVANCE for POLO GTI (9NBX) & CIVIC Type R (EP3)
will be released early September!***



Vehicle Make / Model Chassis Code Displacement / Drive-Train	Kit w/o Upper Mount Part No. / MSRP	Set Spring	Ride Height Drop	Recommended Ride Height Adjustment Range (mm)	Ride Height Adjustable Range (mm)	Release Date	EDFC Fitting	Remarks
VOLKSWAGEN POLO GTI, GTI Cup Edition 9NBX 1800cc / FWD	GSV78-21AS2 JPY110,000 JAN: 4582202756917	Ft: Exclusive Spring 5.0k Rr: Exclusive Spring 4.0k	Ft: -25mm Rr: -25mm	Ft: -35 to -16 Rr: -35 to -15	Ft: -50 to -16 Rr: -44 to -11	Early September	NOT Compatible	Rr: Shock absorber needs to be detached from vehicle when adjusting damping force.
HONDA CIVIC Type R EP3 2000cc / FWD	GSA12-21SS2 JPY103,000 JAN: 4582202757327	Ft: I.D.70 5.0k 200mm Rr: I.D.70 8.0k 150mm	Ft: -20mm Rr: -5mm	Ft: -30 to -10 Rr: -15 to +5	Ft: -40 to -8 Rr: -33 to +13	Early September	NOT Compatible	



*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.

NEW PRODUCT GUIDE



STREET BASIS for Legacy Touring Wagon (BR9) & Legacy B4 (BM9) will be available early September!

STREET BASIS DAMPER

Vehicle Make / Model Chassis Code Displacement / Drive-Train	Kit w/o Upper Mount Part No. / MSRP	Set Spring	Ride Height Drop	Recommended Ride Height Adjustment Range (mm)	Ride Height Adjustable Range (mm)	Release Date	Remarks
SUBARU LEGACY Touring Wagon BR9 (w/ Bilstein suspension) 2500cc / AWD	GSS92-11SS2 JPY88,000 JAN: 4582202757310	Ft: I.D.70 6.0k 225mm Rr: Exclusive Spring 5.0k	Ft: -50mm Rr: -50mm	Ft: -60 to -40 Rr: -60 to -40	Ft: -75 to -31 Rr: -80 to -14	Early September	
SUBARU LEGACY Touring Wagon BR9 (w/o Bilstein suspension) 2500cc / AWD			Ft: -45mm Rr: -50mm	Ft: -55 to -35 Rr: -60 to -40	Ft: -70 to -26 Rr: -80 to -14		
SUBARU Legacy B4 BM9 (w/ Bilstein suspension) 2500cc / AWD			Ft: -50mm Rr: -35mm	Ft: -60 to -40 Rr: -45 to -25	Ft: -75 to -31 Rr: -65 to +1		



*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
http://www.tein.co.jp/global_en.html
 E-mail os-inquiry@tein.co.jp

