

Installation Instructions

ARK Coilover System
DT-P
(CD1202-0113)
for
Scion FR-S and Subaru BRZ

Congratulations on purchasing an ARK Performance coilover system! Please read and understand the installation instructions before beginning work on the installation of your new ARK Performance coilover system. If you do not fully understand the instructions, please give us a call at 909-590-1275 or email us at info@arkperformanceusa.com

We recommend that the coilover system be installed by someone qualified for this work or by a certified mechanic with access to the appropriate hand or power tools. It is also recommended that proper jacks and jack stands be used. By installing these ARK Performance coilovers, you indicate that you have read the installation instructions and you agree with the terms and conditions stated.

It is your responsibility to **follow the installation instructions provided** for the ARK Performance coilover system and exercise all necessary safety precautions. ARK Performance assumes no responsibility for damages occurring from improper installation, operation, maintenance, or from incompatibility with other manufacturer's products.

Important Information:

Exclusion of Certain Liability

- 1. The manufacturer, importer, and dealer of ARK Performance products hold no responsibility for any incidental damage such as personal injury or any other damages due to improper installation or operation of ARK Performance coilover systems.
- 2. ARK Performance will not warranty any damages caused by improper installation, use, and maintenance of the ARK Performance coilover systems. The warranty is limited to defects that are recognized by our technical department, this excludes items subject to normal wear. This warranty is void in the case of an accident, modification, improper use, or competition use.
- 3. Do not install any ARK Performance coilover systems on a vehicle model for which it was not intended for.
- 4. Technical specifications of ARK Performance coilover systems and related products are subject to change without notice.
- 5. Before removing the original suspension from your vehicle, please compare the parts that you received with the list of materials provided in the installation instructions. If anything is missing, contact ARK Performance before beginning installation.
- 6. The instructions for installation should serve as a guideline only, actual installation of the coilover system may not correspond with the pictures entirely.
- 7. The process of uninstalling the original suspension may vary depending on the existing parts on the vehicle, so please follow the original suspension manufacturer's instructions for removal.

Trademarks

The ARK Performance logo is a registered trademark of ARK Performance Inc. USA.

ARK Performance website

Information about ARK Performance coilover systems and related products is available on the ARK Performance website at: http://www.arkperformanceusa.com/

Copyright

No part of the ARK Performance coilover system or its documentation may be reproduced or distributed in any form or by any means without the authorization and permission from ARK Performance Inc. USA.

© ARK Performance Inc. USA. All rights reserved.



Contents

- Front Strut/Spring—2
- Rear Strut/Spring—2
- Adjustable End-link—2
- Spanner Wrench—2

Tools Required

- Socket Wrench/Wrench:
 - 12 mm
 - 14 mm
 - 17 mm
 - 19 mm

- Socket Wrench Extension
- Lubricant (WD-40)
- Original scissor jack that came with the vehicle or something equivalent to it

Warning

- Before removing the original suspension, be sure to read over the installation instructions and fully understand them.
- If any items in the package are missing please contact your authorized dealer before installation.
- We advise you to have an experienced person or certified mechanic install the coilover system.
- Loosely fasten all nuts and bolts until everything is installed, then tighten them down to the proper torque specs as you align the suspension parts properly.
- These instructions are specific to the 2013 Scion FR-S and Subaru BRZ. However, please be sure to specify the exact year when purchasing a coilover system.

Front Suspension



1. Unbolt the sway bar end-link from the top and bottom using a 17 mm socket wrench (Figure 1)



4. Unbolt the (3) nuts on the strut tower using the 12 mm socket wrench (Figure 3)



2. Unclip the ABS sensors from the strut and unbolt the brake line using the 12 mm socket wrench [Figure 2]

- 3. Unbolt the strut from the brake assembly using the ARK coilover system the 19 mm socket wrench (Figure 2)
- *Note* the top bolt on the strut is slightly thicker than the lower bolt

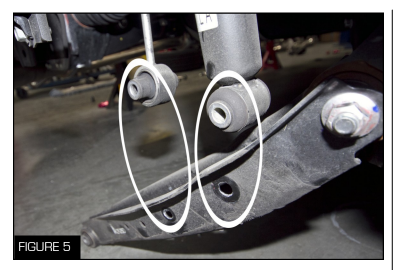


5. Replace the OEM end-link with the supplied adjustable end-link (Figure 4)

6. Follow the instructions in reverse order to install the ARK collover system



Rear Suspension





- 1. Unbolt the strut from the lower arm using the 17 mm socket wrench (Figure 5)
- 2. Unbolt the sway bar end link from the lower arm using the 14 mm socket wrench (Figure 5)
- 3. Unbolt the arm from the subframe using the 17 mm socket wrench (Figure 5/6)

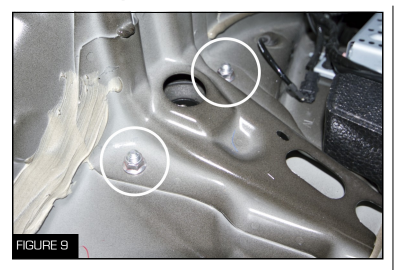


4. Remove the lining from the trunk area (Figure 7)

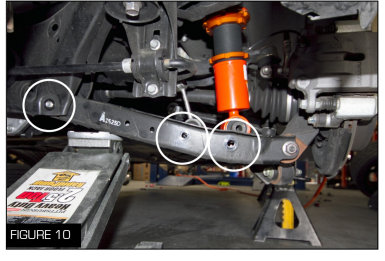


5. Unplug this wire to fully removing the lining (Figure 8)

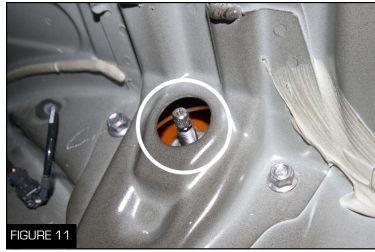
Rear Suspension



6. Unbolt the top of the strut from the vehicle using the 14 mm socket wrench (Figure 9)



7. Be sure to use a jack under the arm to line up the holes when bolting the suspension back together (Figure 10)



8. Dampening adjustment for the rear coilover can be accessible when the trunk lining is removed (Figure 11)

9. Follow the instructions in reverse order to install the ARK coilover system



First Operation/Maintenance

Be sure to check that the wheel lug nuts are tightened down to the proper torque specifications.

Take the vehicle for a test drive and listen for any odd clunking noises or vibrations. If there are any, go back through the installation instructions and be sure everything is properly tightened.

Be sure to take the vehicle to a professional suspension alignment shop to have your vehicle re-aligned after installing ARK Performance coilovers.







