

9

RUBBERSHOX UCSBH12344 Universal Front-Rear Automobile Coil Spring Buffer Installation Guide

Home » RUBBERSHOX » RUBBERSHOX UCSBH12344 Universal Front-Rear Automobile Coil Spring Buffer Installation Guide ™

Contents

- 1 RUBBERSHOX UCSBH12344 Universal Front-Rear Automobile Coil Spring Buffer
- 2 Specifications
- **3 Product Usage Instructions**
 - 3.1 Safety Precautions:
- **4 Installation Process**
- 5 FAQ
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



RUBBERSHOX UCSBH12344 Universal Front-Rear Automobile Coil Spring Buffer



Specifications

- Front Coil Springs: Modular Universal Coil Spring Buffer UCSBH12344 (with module 1 and 4)
- Rear Coil Springs: Modular Universal Coil Spring Buffer UCSBM12344 for the rear (with Module 1, 2, and 3)
- Ground Lifting Height: Front +0.5, Rear +0.5

Product Usage Instructions

Front Coil Springs





Install UCSBH12344 - Module 1 and 4 for this case.



Before installing the from buffer, the ground clearance is 7". Ground clearance after installed UCSBH1 and UCSBH4 – 0.5" increased

We installed UCSBM12344 for rear coil springs. UCSBM1, 2 and 3 modules are assembled to install in the rear coil springs.



Ground clearance before installation – 23.5" to reference line. After installed the UCSBM1,2, and 3 assembly, the ground clearance increased 0.5".

Safety Precautions:

Before starting the installation process, please ensure to follow these safety precautions:

- · Always wear safety glasses.
- Use both a hydraulic jack and jack stand during the installation.

Installation Process

Front Coil Springs (UCSBH12344):

- 1. Ensure the vehicle is parked on a level surface.
- 2. Use a hydraulic jack to lift the front of the vehicle and secure it with jack stands.
- 3. Remove the old front coil springs carefully.
- 4. Install the new Modular Universal Coil Spring Buffer UCSBH12344 with modules 1 and 4 in place.
- 5. Lower the vehicle and test the new front coil springs.

Front Coil Springs: Modular Universal Coil Spring Buffer UCSBH12344 (with module 1 and 4)~

Rear Coil Springs (UCSBM12344):

- 1. Follow the same safety precautions as mentioned above.
- 2. Lift the rear of the vehicle using a hydraulic jack and secure it with jack stands.
- Remove the existing rear coil springs.
- 4. Assemble modules 1, 2, and 3 of the Modular Universal Coil Spring Buffer UCSBM12344 for the rear.
- 5. Lower the vehicle and check the rear coil springs for proper installation.

Rear Coil Springs: Modular Universal Coil Spring Buffer UCSBM12344 for the rear (with Module 1, 2, and 3)

FAQ

Q: Can I install these coil springs myself?

A: We recommend that this installation be done by a professional or a person with auto-mechanical knowledge to ensure safety and proper installation.

Q: What is the contact information for further assistance?

A: For any inquiries or assistance, you can visit our website at www.rubbershox.com, email us at service@rubbershox.com, or call us at 562-287-4973.

www.rubbershox.com

E-mail: service@rubbershox.com

Tel: <u>562-287-4973</u>



RUBBERSHOX UCSBH12344 Universal Front-Rear Automobile Coil Spring Buffer [pdf] Installation Guide

UCSBH12344, UCSBM12344, UCSBH12344 Universal Front-Rear Automobile Coil Spring Buffer, UCSBH12344, Universal Front-Rear Automobile Coil Spring Buffer, Front-Rear Automobile Coil Spring Buffer, Automobile Coil Spring Buffer, Coil Spring Buffer, Spring Buffer

References

- PRubberShox® | DuraShock® Improves Suspension
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.