

RUBBERSHOX UCSBH12344 Universal Front-Rear Automobile Coil Spring Buffer



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

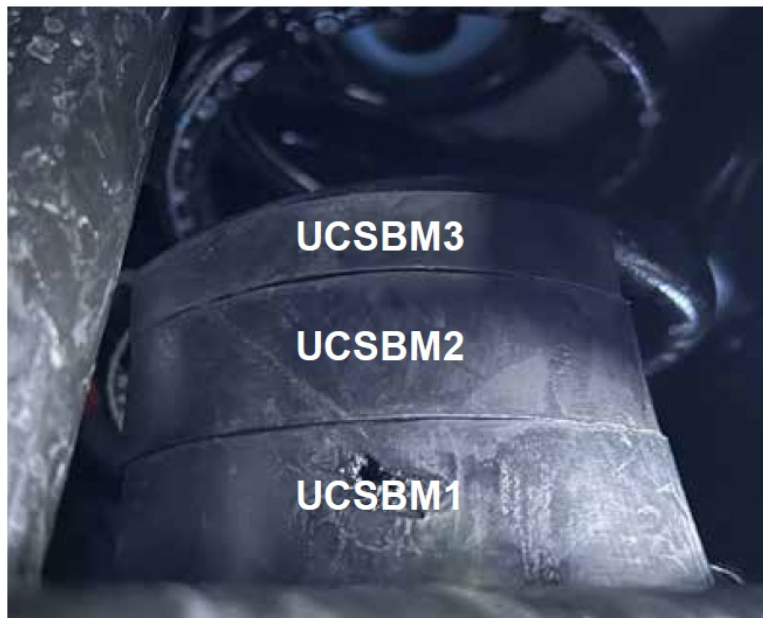
- **Front Coil Springs:** Modular Universal Coil Spring Buffer UCSBH12344 (with module 1 and 4)
- **Rear Coil Springs:** Modular Universal Coil Spring Buffer UCSBM12344 for the rear (with Module 1, 2, and 3)
- **Ground Lifting Height:** Front +0.5, Rear +0.5

Product Usage Instructions

Front Coil Springs



Rear 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.
3. 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](tel:562-287-4973).

www.rubbershox.com

E-mail: service@rubbershox.com

Tel: [562-287-4973](tel:562-287-4973)

	<p>RUBBERSHOX UCSBH12344 Universal Front-Rear Automobile Coil Spring Buffer [pdf] Installation Guide</p> <p>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</p>
--	--

References

- [🔴 RubberShox® | 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.