

## **Installation Case Study**

2023 Tesla Model 3

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"

IMPORTANT NORICE: INSTALLERS SHOULD APPLY COMMON AUTOMOTIVE SAFETY PRACTICES WHEN RAISING, LOWERING AND WORKING ON VEHICLES, ALWAYS WEARING SAFTY GLASSES, USING BOTH HYDRAULIC JACK AND JACK STAND DURING THE INSTALLATION. We recommend that this installation be done by a professional or person with auto mechanical knowledge.



## **■** 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

## ■ Rear Coil Springs



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".