

## **Installation Case Study**

2000 Toyota Echo

**Front Coil Springs :** Modular Universal Coil Spring Buffer UCSBH12344 (with module 1,2 and 3) **Rear Coil Springs :** Modular Universal Coil Spring Buffer UCSBM12344 (with Module 1 and 2)

**Ground Lifting Height**: 0.6"

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.





**Ground Lifting Height**: +0.75"

## **■** Front Coil Springs

Front Diameter is around 5.5" so we picked UCSBH12344. Coil Spring gap is 2.25". We used module 1, 2, and 3.



Gap Measurement



Circumference Measurement

## ■ Rear Coil Springs

Rear Diameter is approximately 4". We picked UCSBM12344. Coil Spring gap is 1.25", so we used Module 1 and 2.



Gap Measurement



Circumference Measurement



Coil Spring Buffer Measurement



Coil Spring Buffer Measurement



