

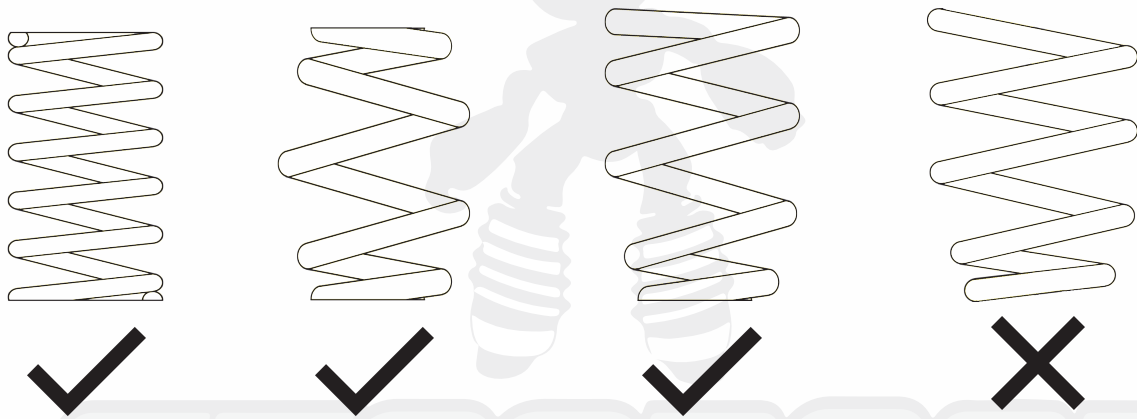
Shopping Notice

Installation Instruction

STANDARD AIR LIFT SYSTEM (ALS) can be installed with most brands of shock absorbers. Before ordering, please follow the steps below.

Spring

The air cups can be installed on both Linear springs and Progressive springs. But the spring end installed with the air cup must be flat.

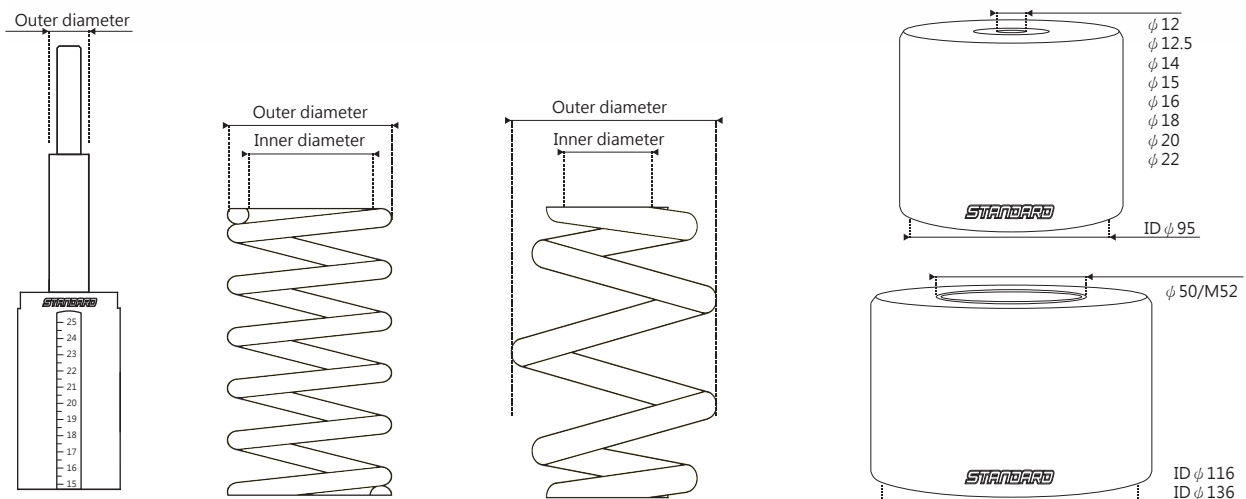


Measuring

Please kindly measure the following illustration, so STANDARD could provide the corresponding products.

- ① Outer diameter of the shaft
 - ② Outer diameter of the spring
 - ③ Inner diameter of the spring
- It is best to use a caliper for measurement, and choose the corresponding size air cup.

*Notice: Specifications of Linear springs and Progressive springs are different



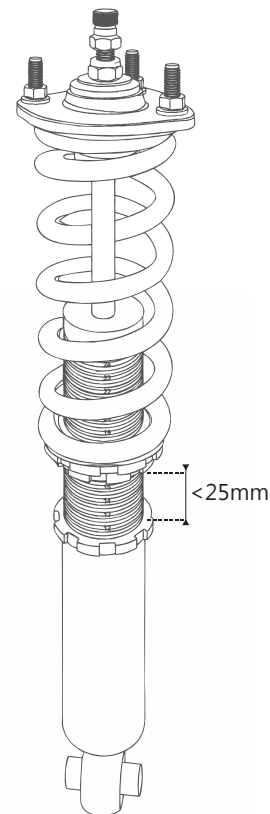
Shopping Notice

Reserved height

The thickness of the air cup is 25 mm.

If there are enough threads on the coilovers to lower the spring, there will be no problem.

If not, you will need to install a shorter spring.



Preload

The lifting height of the air cup comes from the preload of the shock absorber.

If you don't have enough preload, the air cup will not be able to lift completely.

If you're using the standard spring rates that came with your coilovers, it should be fine.

If you're using higher spring rates we recommend to use helper springs to get the full lift

