

Solid Height Protector Plate

Use Your Spring Tester as a Solid Height Checker

Protect your tester's load cell from abuse with our Solid Height Protector Plate. The solid steel plate covers the tester's lower platform, absorbing any force that would otherwise be applied to the load cell. With this accessory, you can bring a spring to solid height / coil bind without stressing or overloading the load cell, even if that spring exceeds the load cell's force capacity.

Standard Features:

- 4" Ø, solid steel plate
- Available in two sizes for:
- 2" Ø platforms (018-0000-4358-00)
- 2.375" Ø platforms (018-0000-4358-01)

Benefits & Uses:

- · Bring springs to solid height / coil bind
- Length will still be measured, but not force
- Load cell is protected from stress / overload
- Protect the tester's load cell between uses



Top and Bottom View









Not a Can Crusher, But a Great Demonstration of Load Cell Protection We crushed a soda can and a tennis ball to show that no force is being transferred to the load cell with the Solid Height Protector Plate. See demo videos on our website.





