

Too many steps in your centrifuge run?

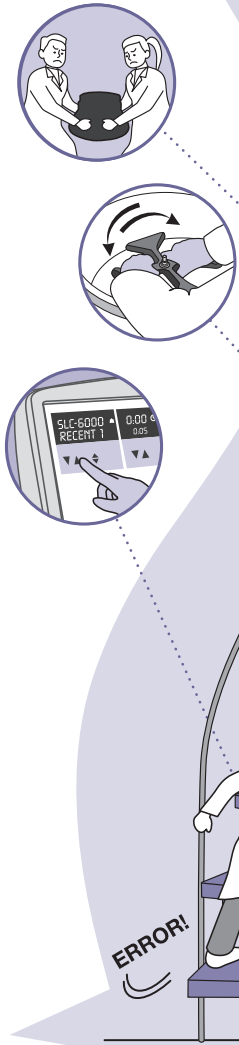
Simplify the process with
Thermo Scientific Sorvall LYNX centrifuge.

Traditional High Speed Centrifuge Run Set-Up

NEW!

Thermo Scientific Sorvall LYNX
Superspeed Centrifuge Run Set-Up

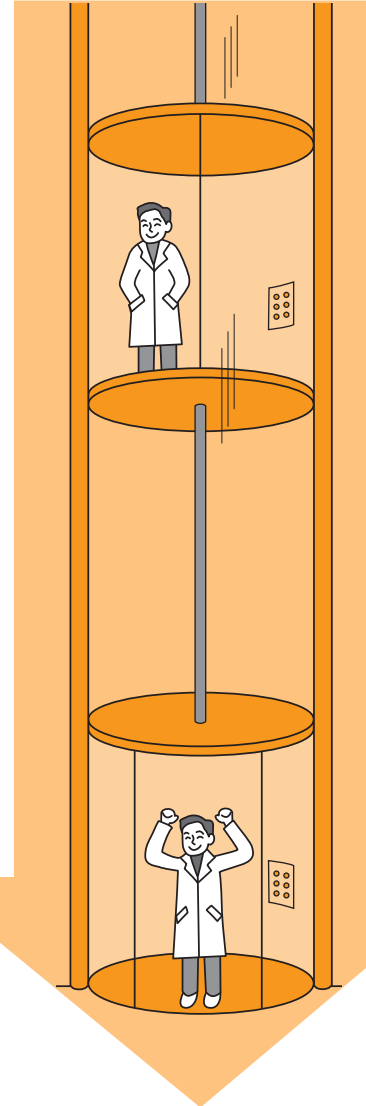
START



- 1 Ask for assistance with transporting rotor.
- 2 Work together to carry rotor to centrifuge.
- 3 Place rotor in centrifuge.
- 4 Manually tighten rotor.
- 5 Confirm rotor locked down.
- 6 Reference rotor code for installed rotor.
- 7 Press "Rotor" menu on centrifuge interface.
- 8 Manually scroll through rotor selections.
- 9 Choose rotor.
- 10 Set speed, time, temperature. Begin run!
- 11 **ERROR!** Incorrect rotor parameters detected. Error message received and run stopped. Go back to step 6 and reprogram run.

FINISH

START



- 1 Without assistance transport lightweight rotor to centrifuge.
- 2 Place rotor in centrifuge. Rotor is immediately detected and parameters loaded.
- 3 Set speed, time, temperature. Begin run!



Fiberlite® carbon fiber rotors



Auto-Lock® rotor exchange



FINISH

Performance is simplified with the Thermo Scientific Sorvall LYNX superspeed centrifuge series. Simplify now at www.thermoscientific.com/LYNX.