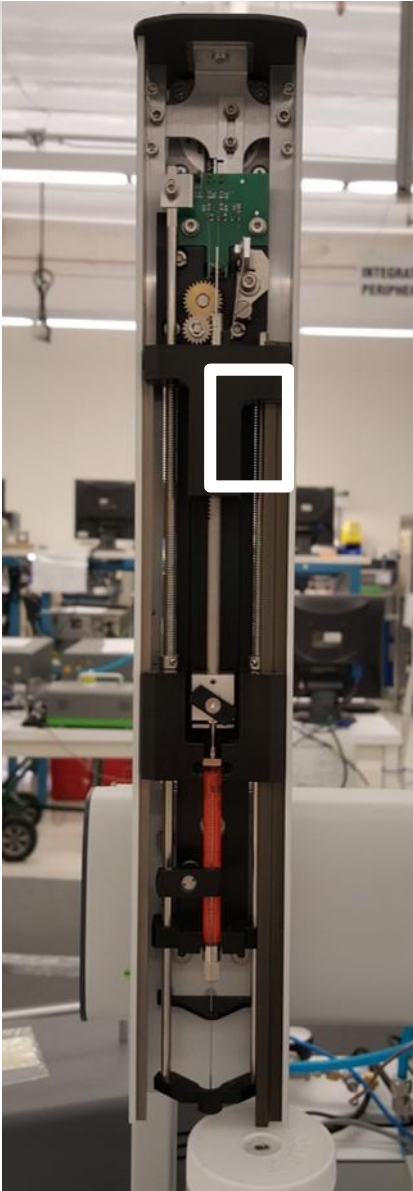


Repair: Spring over Metal Axles in Tower (1 of 2)



IMPORTANT SAFETY STEPS

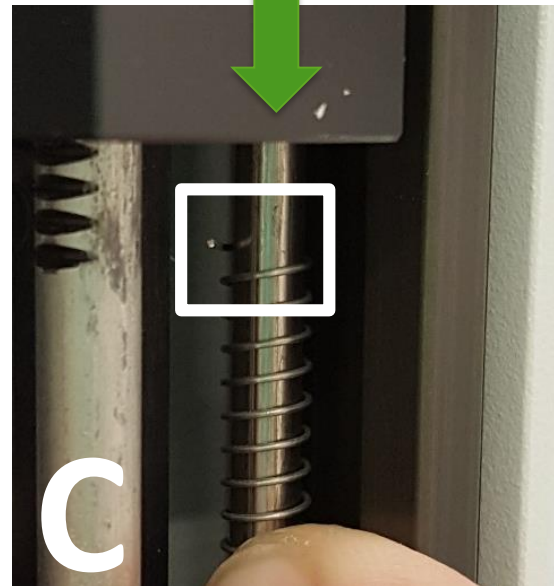
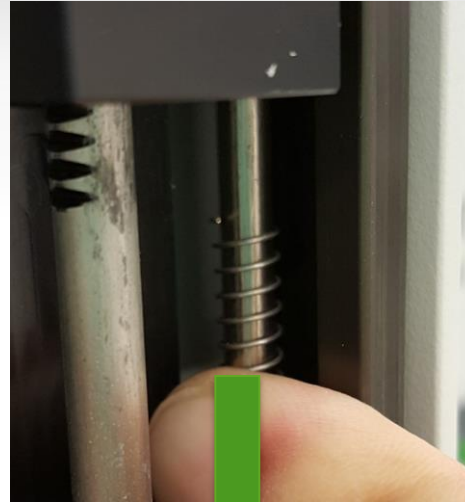
- Line power must be unplugged
- Static wrist-strap needs to be worn for grounding yourself to protect the instrument electronics
- Avoid touching and damaging surrounding equipment



Tools Required:

- Wrist grounding strap
- Phillips screw driver size 2
- Forceps
- Occasionally, the spring on the metal axle of the sledge can get caught (Figure A). This is a work-around repair.

Repair: Spring over Metal Axles in Tower (2 of 2)



1. Remove front tower cover (refer to “Repair: Front Tower Cover” directions).
2. Compress spring with finger (Figure B).
3. Bend end of the spring outward with pliers. This will help prevent the spring from getting stuck in between the axle and sledge (Figure C).
4. Release spring.
5. Replace front tower cover.