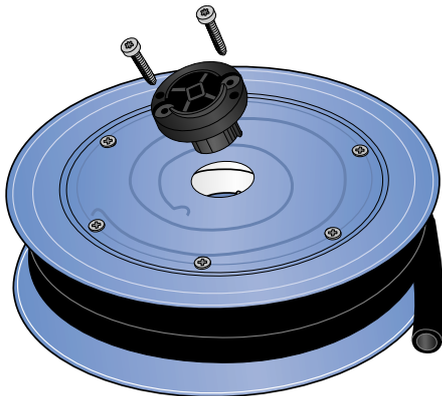


CHANGING THE SPRING

DISMANTLING

- 1** Loosen the intake hose from the swivel. Dismantle the reel from wall or ceiling. Dismantle the drum from the stand (or from the casings).

**2**

Remove the spring hub.
Use a tool if necessary.

WARNING!

Risk of personal injury!



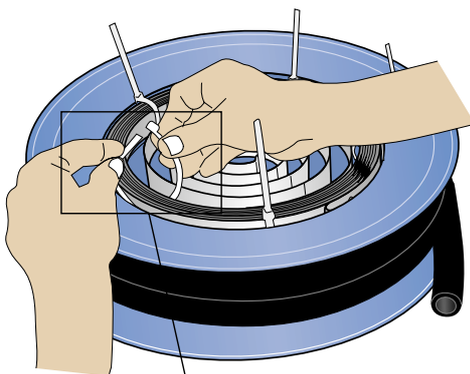
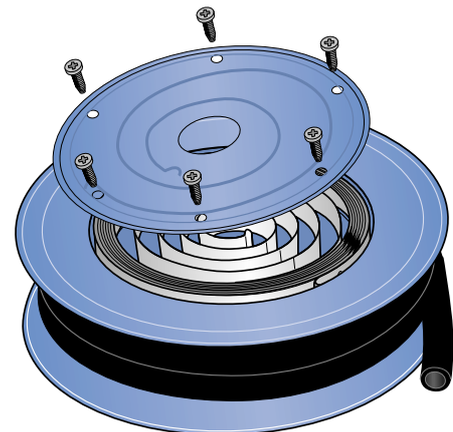
Before starting any operation in the reel:

- Turn off the supply of air/water/oil/grease.
 - Release the spring tension by disconnecting tool, if any, from the hose, removing the hose stop and allow the hose to recoil completely.
- Follow the instructions carefully when handling the spring.

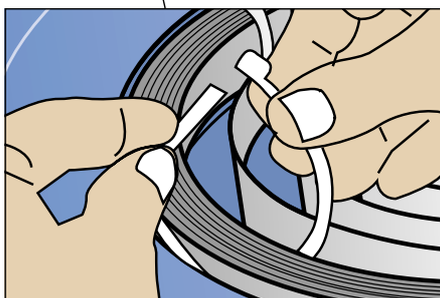
- 3** Remove the cover from the spring.

IMPORTANT!

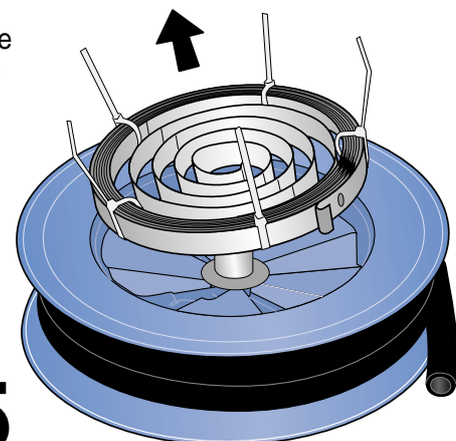
Check the rivet which holds the spring together and is positioned at the spring periphery. If the rivet is damaged, the spring must not be removed from the drum. The drum including spring must in that case be changed as one unit.

**4**

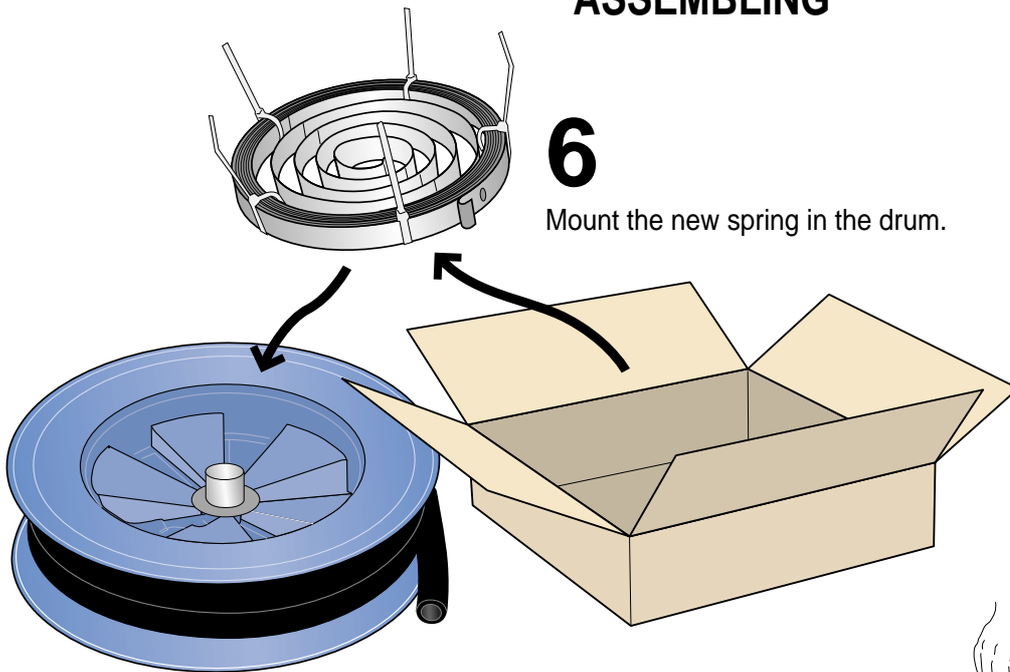
Fit the plastic stripes to the spring. The stripes comes in the package together with the new spring.

**5**

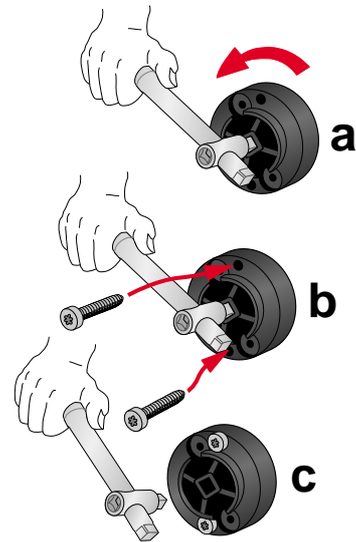
Remove the damaged spring.



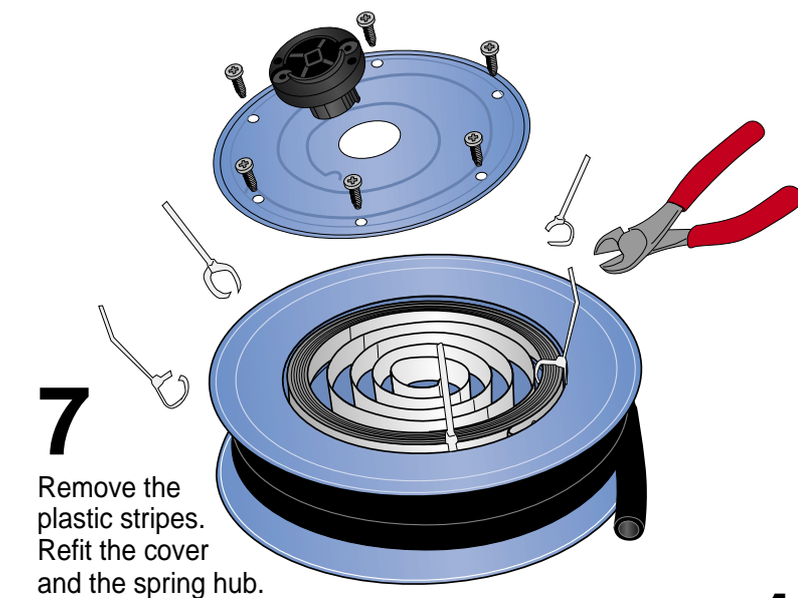
ASSEMBLING



6 Mount the new spring in the drum.



9 Tighten the spring by turning the spring hub with a tommy bar, 2 - 4 turns.



7 Remove the plastic stripes. Refit the cover and the spring hub.

8 Remount the drum in the stand (or in the casings). Put the hose through the outlet and mount the hose stop.

10 Mount the reel on intended place. Fit the intake hose on the swivel. Mount possibly tool on the supply hose.

11 Check that the required length of hose can be pulled out without stretching the spring to its limit.

Depositing of used spring unit

The used spring should be deposited to steelworks for remelting or handled according to valid deposit rules.