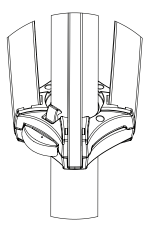
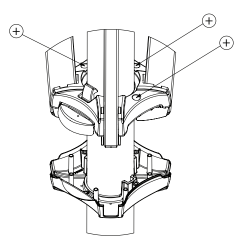


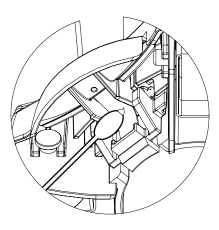
Latch Spring Replacement for Rotary 6/7/8 Hoist



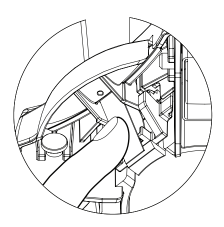
STEP 1 Place hoist in folded position to add spring.



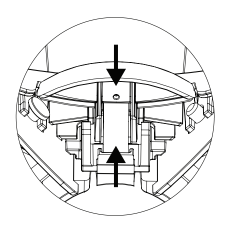
STEP 2
Using a philips head screw driver loosen the 3 screws on the top of the cross.
Lower the bottom cover to access the latch assembly.



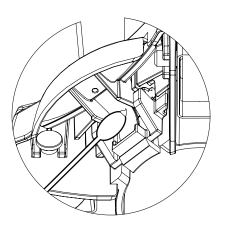
STEP 3
Using a cotton bud apply grease or petroleum jelly to exposed surface of existing spring.



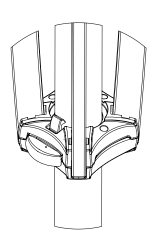
STEP 4
Position supplied second spring under latch and against existing spring.



STEP 5
Ensure second spring is pushed hard up against the original spring at top and bottom.



STEP 6
Using a cotton bud apply grease or petroleum jelly to exposed surface of second spring.



STEP 7 Replace bottom cover and re-tighten screws. Check operation of latch.