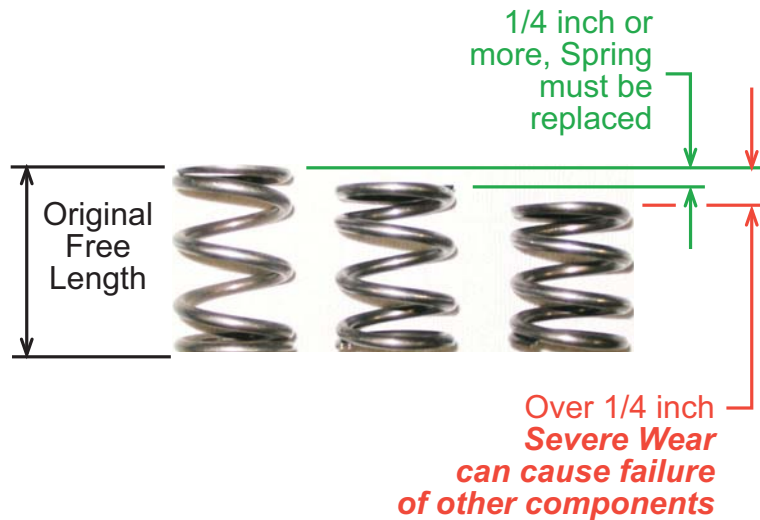


Tool & Product Update

SPRING REPLACEMENT FOR PREVENTIVE MAINTENANCE IN HYDRAULIC INSTALLATION TOOLS

Periodically checking and replacing Springs in your hydraulic tools can help ensure the proper performance of your tool and prevent early failure. When a Spring is left unchecked, Chuck Jaws may go out of phase, causing the Follower to take an angular hit and break. This can be avoided if the Free Length¹ of the Spring is checked.

Below is a photograph of a Spring in its original condition and, over time, how it diminishes in height. When the Free Length of a Spring becomes shorter by 1/4 inch or more, the Spring **must** be replaced.



TOOL	SPRING	ORIGINAL FREE LENGTH ¹
582	508206	1.75
682	508206-1	1.75
7142	507035	.875

¹ Free Length refers to the length of a Spring as it stands without compression.

Makers of Huck®, Marson®, Recoil®
Brand Fasteners, Tools & Accessories

For more information or to order, please contact your local distributor or call direct: **Alcoa Fastening Systems**

1 Corporate Drive
Kingston, NY 12401
800-278-4825

