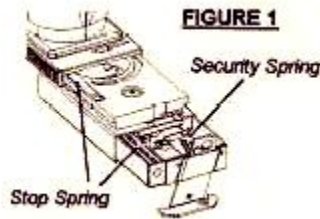




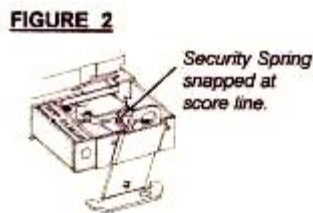
Glenview Coin System

A Division of WZ Tool Inc.

Stop Spring and Security Spring



The Glenview Coin System features two patented components which are important to the efficient operation and the high level of security for which the system is recognized.



The Stop Spring (Figure 1) is permanently mounted to the unit and keeps the mechanism open during the coin-emptying process. After the coin bag is empty, simply push the spring on the words “DEPRESS HERE” which are embossed on the top of the spring. The mechanism can now be closed. The action of closing mechanism also resets the systems security mechanism .

The Security Spring

(Figure 1) is the heart of the Glenview Coin System. It is a replaceable flat spring that provides evidence of the security mechanism being forcibly opened or tampered with. The Security Spring is designed to snap (Figure 2) at a scored line in the event of any forced entry. Under these circumstances , the broken end of the spring will be seen detached. Also, the broken spring will prevent the mechanism from closing properly.

Glenview Coin Systems

166 Elizabeth Lane
Genoa City, WI 53128
Phone: 262-295-8670

Fax: 262-295-8672
Email: sales@glencoinsys.com
Website: www.glencoinsys.com



Glenview Coin System

A Division of WZ Tool Inc.

Security Spring Replacement



STEP 1

Using pliers, grasp snapped spring on both sides of end as shown.



STEP 2

Grasp pliers firmly and pull snapped spring up until free from mechanism



STEP 3

Using the Security Spring Insertion Tool (Part No. 61901) insert a spring (Part No. 03201-07) into the notch of the tool as shown.

STEP 4

Push spring into slot making sure that the leading edge of the spring is resting ON the shutter plate.

STEP 5

After spring is located in slot, remove and rotate tool. Using the flat end of tool, push spring down until completely seated in mechanism.

Glenview Coin Systems

166 Elizabeth Lane
Genoa City, WI 53128
Phone: 262-295-8670

Fax: 262-295-8672
Email: sales@glencoinsys.com
Website: www.glencoinsys.com