

SPRING HINGE HANDLING KIT OT-1126

Instructions for Use

Contents:

Spring Hinge Tool Double Pin Bench Block

Removing Screw from a Spring Hinge Temple:

- 1. Expose spring hinge barrel by pulling out on the end of the temple.
- 2. Holding the Spring Hinge Tool below the temple, place the metal jaw of the Spring Hinge Tool against the spring hinge barrel, coming as close to the spring as possible. The nylon jaw of the Spring Hinge Tool will lie against the outside of the temple.
- 3. Squeeze the Spring Hinge Tool so that it locks into place.
- 4. Remove the hinge screw.

Replacing Metal Spring Hinge Temple to Frame:

- 1. Place temple (upside down) on one of the pins of the Double Pin Bench Block so that it is through the hinge barrel. The temple will sit flush against the second pin. Expose the spring hinge barrel by pushing the end of the temple to the side.
- 2. Lock the spring hinge in place by placing the metal jaw of the Spring Hinge Tool on the spring hinge barrel and the nylon jaw on the outside of the temple.
- 3. Squeeze the Spring Hinge Tool so that it locks into place.
- 4. Ensure that the temple and frame front screw holes are aligned.
- 5. Replace screw.

Replacing Zyl (or Large Metal) Spring Hinge Temple to Frame:

- 1. Place temple (upside down) on one of the pins of the Double Pin Bench Block so that it is through the hinge barrel. Expose the spring hinge barrel by pulling out on the end of the temple.
- 2. Lock the spring hinge in place by placing the metal jaw of the Spring Hinge Tool on the spring hinge barrel and the nylon jaw on the outside of the temple.
- 3. Squeeze the Spring Hinge Tool so that it locks into place.
- 4. Ensure that the temple and frame front screw holes are aligned.
- 5. Replace screw.