

Thank you for purchasing SEIKO MULTIPLE CASE HOLDER MODEL S-212.

Before using your CASE HOLDER, please be sure to read through this manual carefully for its proper use and care. Keep this manual handy for ready reference. SEIKO MULTIPLE CASEHOLDER can be used as a workbench for opening and closing screw type case back.

## ■ FEATURES

- Almost all watches can be fastened in position without removing the watchband, facilitating the case back opening/closing work.
- The watch can be opened/closed securely because the model S-212 is designed to have grip even on glass show case.
- For the same reason, the screw type case back can be closed firmly to eliminate defective sealing due to insufficient tightening.
- Case back opening/closing work can be done securely even with watches that have many buttons, such as CAL 7T and 5T, without damaging the buttons and crowns.

## ■ SAFETY PRECAUTIONS

### ⚠ CAUTION

is used to indicate the presence of a hazard which may cause personal injury or property damage if the warning under this heading is ignored.

- ⚠ **CAUTION** Fasten the post cover set screws firmly. If you proceed with the work with the screws left loose, the post cover may come off to damage the watch. Never use any cracked or damaged post cover as the watch may be damaged.

- ⚠ **CAUTION** Some watchbands may hinder the work as they touch with the screw type case back opener (S-194, ART-194). In such a case, remove the 12 o'clock or 6 o'clock side of the watchband. Do not work with the case back opener forcibly as this may destroy the watch or watchband.

- ⚠ **CAUTION** When opening or closing the case back, be sure to keep your fingers or hand away from the watchcase holding block. The case back opener (S-194, ART-194) may hurt you. Be sure to hold down the base.

- ⚠ **CAUTION** If the arrangement of the crown or buttons of a watch prevents the four posts from holding the watch firmly do not use S-212. The crown, buttons or watchband may be damaged.

- ⚠ **CAUTION** If the height of the case is small and the screw type case back opener (S-194, ART-194) touches with the posts when opening or closing the case back, use a pad attached to the base cover. Do not work with the case back opener forcibly without using the pad as this may damage the watch.

- ⚠ **CAUTION** Do not use S-212 for cases made of plastics or for cases which may easily yield if forced against the posts. Otherwise, the watch may be damaged.

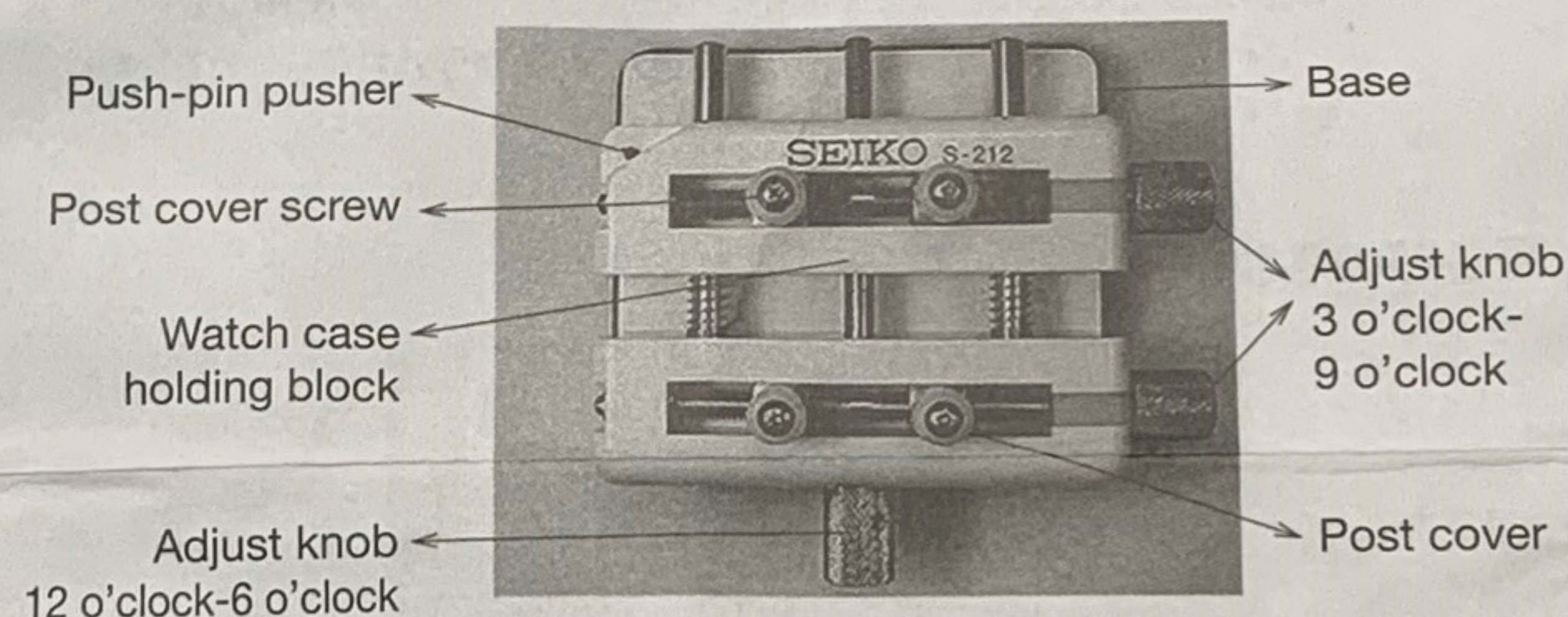
- ⚠ **CAUTION** Never use or store S-212 at such a place that is liable to be exposed to high temperature or high humidity. It may develop rust or deform to cause trouble.

- ⚠ **CAUTION** Set the watch on S-212 in the manner that the case back surface is level. Never use S-212 for such watches that cannot be set level on it. The jaws of the screw type case back openers (S-194 and ART-194) may slip off from the notches of the case back to hurt you or damage the watch.

- ⚠ **CAUTION** S-212 has been designed for use with SEIKO genuine case back openers S-194 and ART-194. If it is altered or used with any other case back opener, it may cause a damage.

- ⚠ **CAUTION** Do not use S-212 with any watch with a rusty case back or with a tightly fitted case back such as one for the professional diver's watch. Otherwise, the watch or S-212 may be damaged.

## ■ NOMENCLATURE

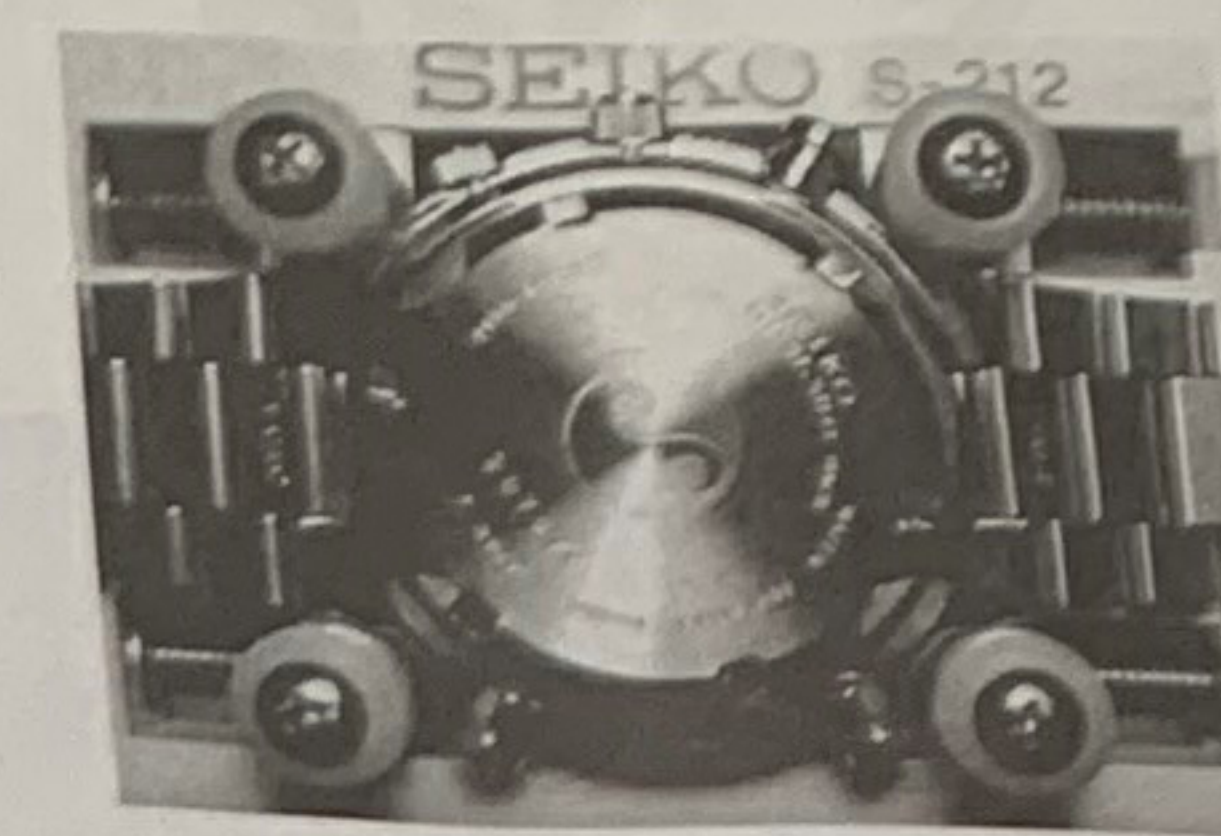


## ■ HOW TO USE

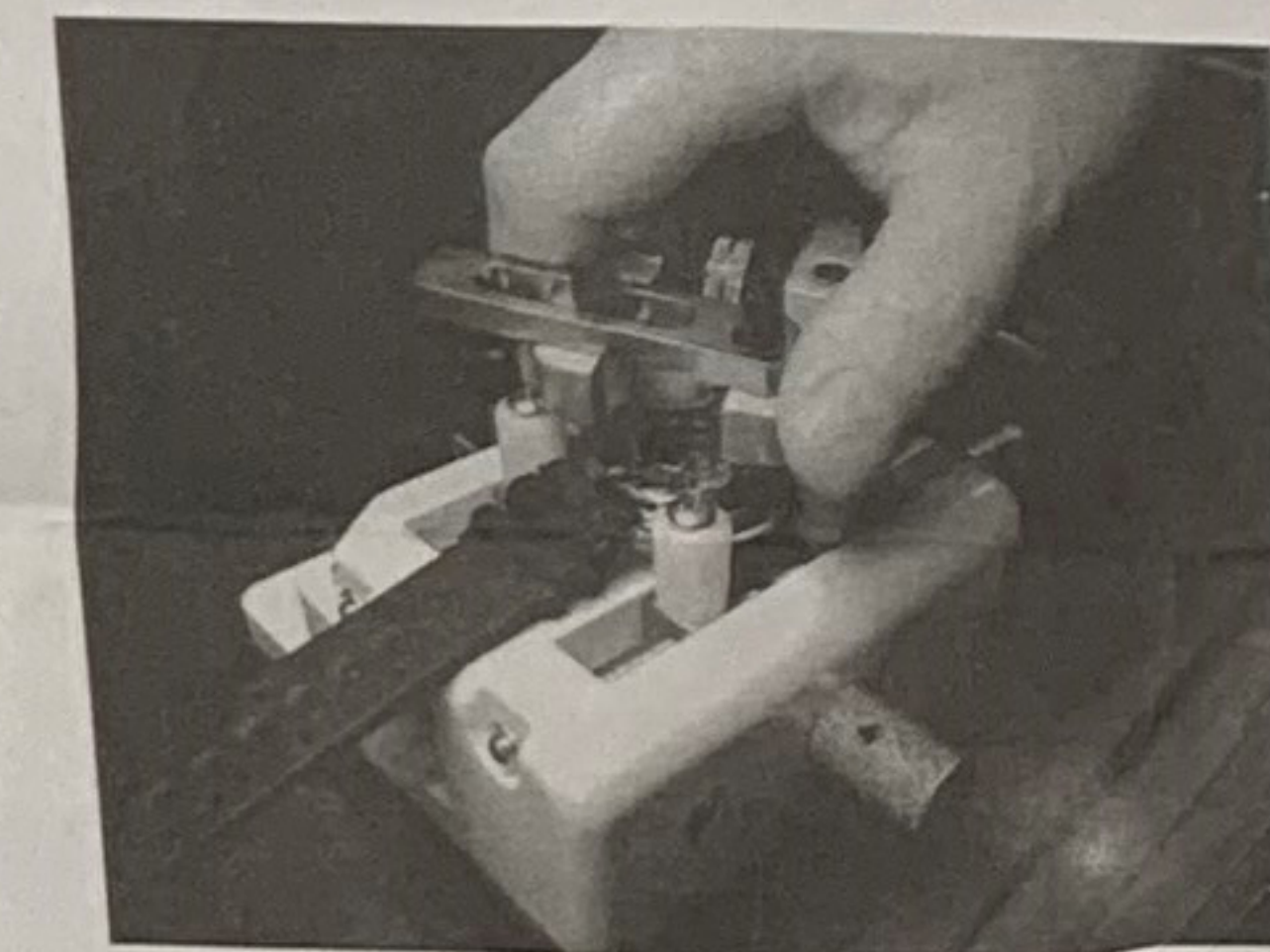
Opening and closing the screw type case back hold the watch firmly on S-212. Then, use the screw type case back opener (S-194, ART-194) to open or close the case back.

- Step 1. Check the post cover for crack or dent, and check the base for dust and dirt.
- Step 2. Place a PVC sheet between the watchcase and the watch case holding block to prevent scratches from being made on the watch.
- Step 3. If the watch uses a three-piece foldover clasp type watchband and if the screw type case back opener (S-194, ART-194) cannot be used as it touches with the watch band, remove the 12 o'clock or 6 o'clock side of the watch band using the push-pin pusher furnished with S-212. Keep the push-pin pusher in its place after use.
- Step 4. In case of a thin watchcase as used in ladies' watch, place a pad on the watch case holding block. The pad is attached to the base cover on the back of S-212. Cut it off from the joint using a cutter. After use, keep the pad in its place.
- Step 5. Turn the adjust knobs to open the watchcase holding block uniformly. Open the posts wider than the size of the watch to be worked upon.

- Step 6. Place the watch onto the watchcase holding block with the case back up.



- Step 7. Turn the adjust knobs to grip the four corners of the watchcase with four posts. Make sure that any of the watchband, crown or buttons does not touch with the posts. Never tighten up the adjust knobs more than necessary as the watch or S-212 may be damaged.
- Step 8. If the watch case has a spherical glass or the like, fix the watchcase so that the case back will be set level.
- Step 9. Place a PVC sheet on the case back to prevent scratches.
- Step 10. Open the case back using the case back opener (S-194, ART-194). Turn the screw type case opener while giving a proper pressure on it, and the case back will be opened without allowing the jaws out of the notches of the case back.



- Step 11. Remove the case back, and proceed with the repair work as required.
- Step 12. Place the case back on the watchcase, and turn it finger-tight. Take care not to force the gasket out or twisted.
- Step 13. Place a protective PVC sheet on the case back.
- Step 14. Close the case back tight using the screw type case back opener (S-194, ART-194).
- Step 15. Turn the adjust knobs to open the posts, and take the watch out.

## ■ CONSUMABLES

Parts code	Description
S-212-01	Push-pin pusher (2 pcs./set)
S-212-02	Post cover (4 pcs./set)
S-212-03	Base cover with pad (1 pce.)

## ■ SPECIFICATIONS

- Name of product : Multiple case holder
- Model designation : S-212
- Accessories : Push-pin pusher (3 pcs./set)
- Weight : Approx. 385 g

The specifications are subject to change without prior notice, for product improvement.