

Manual Hand Glass Seamer

Model: HSMR

Designed for Manual Glass Edge Seaming and Safe Glass Handling

The PST Hand Glass Seamer is a fast, effective tool for removing sharp edges from freshly cut glass. Featuring parallel silicon carbide stones housed in a comfortable aluminum body, it simultaneously seams both sides of the glass for consistent edge finishing. Suitable for wet or dry use, this lightweight tool improves handling safety while helping protect automatic glass washer brushes from damage caused by sharp glass edges.

Features & Benefits

- Designed for manual edge seaming of glass **3/16" to 1/2" (4–12 mm)** thick.
- Simultaneously seams both edges for faster, more consistent results.
- Removes sharp edges to improve operator safety during handling.
- Self-centering silicon carbide stones provide uniform edge abrasion.
- Suitable for both wet and dry applications.
- Lightweight aluminum body offers comfortable, easy operation.
- Integrated hand guards help prevent hand slippage during use.
- Helps extend the life of automatic glass washer brushes by removing sharp edges before washing.
- No power required—ideal for fabrication shops, field work, and glass service applications.

Technical Highlights

- Glass Thickness: **3/16"–1/2" (4–12 mm)**
- Abrasive Material: Self-centering silicon carbide stones
- Body Material: Lightweight aluminum
- Operation: Manual
- Application: Wet or dry

Typical Applications

- Seaming freshly cut glass
- Removing sharp edges prior to handling
- Preparing glass before washing
- Glass fabrication, glazing, and repair work

Why Choose the PST Hand Glass Seamer?

- Quickly removes dangerous sharp edges in a single pass.
- Improves safety for operators handling cut glass.
- Extends the service life of expensive washer brushes.
- Durable, lightweight design provides years of dependable use.
- An economical, easy-to-use tool for everyday glass fabrication operations.

**Hand Seamer
(HSMR)**



**Replacement Stones
(HSMR-STONE-SET)**

