





SQ-101-SW SWAGER/MENDER

The SQ-101-SW manual swaging system is for field assembly or repair of PREDATOR® S4, S5, S6 and S9 sewer cleaning hose.
The SQ-101-SW swage machine is designed to give municipalities, sewer cleaning contractors and other qualified users the ability to make efficient field repair and extend the life

of hose assemblies. This swager accommodates both mending of hoses which need repair toward the interior of the length, as well as the installation of end fittings. For mending applications, two sets of dies are required.

MINIKRIMP™ CRIMPER

The MiniKrimp™ is a lightweight crimper which permanently attaches end fittings to all of the

hoses in the Parker sewer cleaning hose offering. The base crimper unit is available with an optional hand pump or air/hydraulic pump. Both configurations are portable enough to go to any job site and are easy-to-use, yet provide secure attachment of the fittings for demanding, high pressure sewer cleaning applications.

(Not for splicers/menders)

SAFETY

Parker sewer cleaning hose products have been designed, manufactured and tested to meet the Specifications and Repair/Inspection Procedures for High Pressure Hose Used in Conjunction with Sewer/Catch Basin Cleaning Equipment, which was developed under the sponsorship of the National Solid Waste Management Association and the Waste Equipment Technology Association (WASTEC). Parker PREDATOR® high pressure sewer cleaning hose may be repaired in service, depending on the application and condition of the hose. However, hose, fittings and assembly equipment from various manufacturers differ greatly and must never be interchanged. The color code

assigned to Parker sewer products is dark gray, and Parker hoses, identified by a dark gray inner tube, should be repaired only with specified Parker end fittings, Parker menders and Parker assembly equipment, according to Parker specifications. See www.parker.com/safety.

WARNING A

Parker products are part of an engineered system which must be assembled and used in accordance with Parker instructions and limitations. Parker hose, fittings, menders and assembly equipment are designed into an effective and reliable assembly system and the use of other than Parker products may produce hose assemblies that will not meet rated performance. Failure to follow Parker

instructions and limitations could lead to premature hose failures resulting in property damage, serious injury, or death. Visit www.parker.com/crimpsource for assistance with assemblies.

! DANGER

FAILURE OR IMPROPER
SELECTION OR IMPROPER USE
OF THE PRODUCTS AND/OR
SYSTEMS DESCRIBED HEREIN
OR RELATED ITEMS CAN CAUSE
DEATH, PERSONAL INJURY AND
PROPERTY DAMAGE.
Before selecting or using any
Parker hose or fittings or related
accessories, it is important that
you read and follow Parker Safety
Guide for Selecting and Using
Hoses, Fittings and Related
Accessories (Parker Publication
No. 4400 •B.1).