

# Parflex® MiniKrimp® Portable Hose Assembly System

Versatile, economical MiniKrimp designed to provide factory-style assemblies on the job site or in the plant - in only minutes!

New from Parflex...  
the MiniKrimp Portable  
Stand provides  
maximum versatility



Hand-Pump MiniKrimp



Air-Over-Hydraulic  
MiniKrimp



**Parflex MiniKrimp-  
Grab it and go where  
the job is...**

- Lightweight 30 ton crimper
- Fast and economical
- Portable design provides ease-of-handling & maneuverability
- Easy to set up and operate
- No gauges to set - exclusive Parkalign™ feature positions the fitting correctly every time

US Patent # 6,715,335. Other patents pending.

*MiniKrimp now available with  
either traditional hand-pump  
or air-over-hydraulic pump.*



**Parker**

# Parflex® MiniKrimp® – Setting the Standard for Complete Factory Style Hose Assemblies

**Hose** – Parker Thermoplastic, Rubber, Hybrid, PTFE and Specialty Hose

**Fittings** – Stainless steel, carbon steel and brass fittings

**Crimper** – MiniKrimp (*hand-pump or air-over-hydraulic models*)

**Stand** – New MiniKrimp stand - strong, compact, lightweight

**Specs** – CrimpSource Online attachment specifications, including tooling

([www.parker.com/Parflex](http://www.parker.com/Parflex), highlight “Services,” select “Crimp Source”)



## Model 94C-001-PFD Hand-Pump MiniKrimp

94C-001-PFD Standard Equipment	Component Part Number
<ul style="list-style-type: none"> <li>Comes assembled and ready-to-use</li> <li>MiniKrimp Portable Crimper (<i>Base Unit</i>)</li> <li>Silver Die Ring</li> <li>Hand Pump</li> </ul>	94C-080-PFD 82C-R01-PFD 015301

### 94C-001-PFD Specifications

- Dimensions: 16”H x 13”W x 7”D
- Weight 41 lbs.
- Pump Rating: 30 tons of force @ 10,000 psi maximum
- Set-up Time: 20 seconds
- Cycle Time: 90-120 seconds (*Cycle Time varies depending on hose and fitting styles*)
- Pump Fluid: Enerpac oil ONLY



## MiniKrimp capabilities include:

Thermoplastic, rubber, hybrid, PTFE, and specialty hoses up to 1-1/4” ID. Exceptions may apply depending on the hose type, hose size, and fitting material combinations.

The MiniKrimp generates 30+ tons of force and has the same crimping capability as the Parker Parkrimp 1 and the Parker KarryKrimp. Consult CrimpSource Online for current crimp specifications.



Upright Bench Mount



Upright Vise Mount

## Model 94C-002-PFD Air-Over-Hydraulic MiniKrimp

94C-002-PFD Standard Equipment	Component Part Number
<ul style="list-style-type: none"> <li>Comes assembled and ready-to-use</li> <li>MiniKrimp Portable Crimper (<i>Base Unit</i>)</li> <li>Silver Die Ring</li> <li>Air/Hydraulic Pump</li> </ul>	94C-080-PFD 82C-R01-PFD 025399

### 94C-002-PFD Specifications


- Dimensions: 16”H x 13”W x 7”D
- Weight 45 lbs.
- Pump Rating: 30 tons of force @ 10,000 psi maximum
- Set-up Time: 20 seconds
- Cycle Time: 20 seconds (*Cycle Time varies depending on hose and fitting styles*)
- Pump Fluid: Enerpac oil ONLY
- Air Pressure: 80-120 psi maximum required to operate pump
- NEW! Rugged activation & release lever provides greater durability



## MiniKrimp Options

MiniKrimp Options	Part Number
Black Die Ring	82C-R02-PFD
Upright Bench Mount	015306
Upright Vise Mount	015307
Side Vise Mount	015736
Replacement Tube Assembly without Fittings	015308
Hose Assembly, 6 ft. with 3/8” JIC Fittings e/e	015309
All dies	-

## NEW! MiniKrimp Portable Stand (Optional)

Part Number	Image
94C-MKS	

- Weight: 3 lbs.
- Material: Black anodized aluminum
- Mounting hardware included



## Features

- Folds and secures into a compact, lightweight, easy-to-carry package
- Fully functional for fabricating assemblies while in the folded position (*Mount must be detached*)

## ⚠ 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).

Distributed by:



Parker Hannifin Corporation  
 Parflex Division  
 1300 North Freedom Street  
 Ravenna, Ohio 44266  
 Phone 1-330-296-2871  
[www.parflex.com](http://www.parflex.com)