

Visit Crimpsource at **www.parker.com/crimpsource**, your online resource for hose crimp specifications.

# **Equipment**

C

















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# Hose Assemblies Are Easy With the Parkrimp System.

Since its introduction in 1980, the Parkrimp family of crimping machines has led the industry in ease of use and rugged durability.

When it comes to hose assemblies, no one puts it all together like Parker. From high-volume productivity to portable on-site assembly, we offer a variety of crimping machines, No-Skive hoses, and No-Skive fittings to meet your needs.

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D

With Parkrimp equipment, anyone can make factoryquality hose assemblies quickly, easily, and cost effectively. Parkrimp machines are simple to operate and they're built to provide years of dependable service. Seven Parkrimp models – an entire family of crimpers - are available to meet your benchmounted or portable needs, crimping straight or bent-stem fittings from 1/4" to 2" in diameter. Just use our No-Skive hoses and fittings to create leak-free hose assemblies whenever and wherever you need them.

The complete system from one source: No-Skive hose, No-Skive fittings, and crimping machines with worldwide availability and service.



Our linked crimp dies Eight segment crimp dies keep die seaments provide a smooth, even, together. No loose 360-degree crimp. parts to mismatch or misplace. Dies are color-coded by size for easy identification and reduced set-up time. Bottom-loading operation makes it easy to handle long hose assemblies. Parker's exclusive Parkalian™ feature positions the fitting in the dies perfectly every time.

Be sure to check www.parker.com/crimpsource for the most up to date information and crimp specifications.

# Selecting the right die.

Once the proper Parker Hose and Fitting is selected that meets your application requirements, you will need to select the proper die to assemble them together.

Based on the hose size and approved fitting, select the proper color coded die, as called out in the chart below.

#### Example:

Hose	451TC-4
Fitting	43 Series
Die Body Color	Silver
Die Cavity Color (-4)	RED

Based on the Parkrimp machine being used to assemble the hose and fitting, individual die part numbers and tooling selection for your assembly can be found in Section C of this catalog.

For general hose assembly instructions for all Parkrimp machines, please turn to pages C-18 and C-19. (An instructional video is a standard part of each Parkrimp machine shipped from the manufacturer.)

Parker Hose Products
Division also offers a
full line of crimping
accessories, including
conversion kits,
cabinets, cut-off saws,
push-on tables, die
racks, and mandrel
tool kits.

|--|

Hose Dash Size	Die Cavity Color	43 Series Die Body Color	70, 71 & 77 Series Die Body Color	73, 78, S6 & 79 Series Die Body Color	76 Series Die Body Color	25 Series Die Body Color	26 Series Die Body Color	81 Series Die Body Color
Size	Code	Silver	Black	Olive Drab	Silver	Silver	Silver	Silver
-4	RED		N/A	N/A	N/A	N/A		N/A
-5	PURPLE		N/A	N/A	N/A	N/A		N/A
-6	YELLOW		7	N/A	N/A			N/A
-8	BLUE			N/A	N/A			N/A
-10	ORANGE		F	N/A	N/A	N/A		N/A
-12	GREEN	A S	F	<b>TOP</b>	35	N/A	No.	THE STATE OF THE S
-16	BLACK					N/A		
-20	WHITE			S S	N/A	N/A	的	96
-24	RED				N/A	N/A		
-32	GREEN			7	N/A	N/A		

Hose Dash Size	Die Cavity Color	HY Series Die Body Color
Oize	Code	Silver
-4	BROWN	35
-5	BROWN	S
-6	BROWN	SIS
-8	BROWN	No.
-10	BROWN	N.S
-12	BROWN	NS.
-16	BROWN	



Reference pages C-8 through C-17 for specific tool information regarding hose, fitting, and crimper combinations.

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# Karrykrimp

The Karrykrimp is now available in a modular design with all the familiar Parkrimp System advantages.

The same unit now offers portability and bench mountability.



#### Capability

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- Up to 1-1/4" ID 2 wire braided hose
- Up to 5/8" ID 4 wire spiral hose
- Only steel fittings

#### **Features**

- Portable, compact rugged design
- Numerous portable power unit options available
- Pivoting pusher design for easy die change out
- Increased height enables longer bent tube fittings to be
- For use with 25, 26, 43, 81, and HY Series fittings

#### **Specifications**

15" wide, 12" deep, 30" high · Dimensions: 60 lbs (without power unit) Weight:

30 ton force @ 10,000 psi maximum Rating: • Full Cycle Time: 30 seconds 82C-0EP power unit (1/2" 43 Series)

 Reference page C-16 for information on available power units

# **Karrykrimp Bench Mount**



- Up to 1-1/4" ID 2 wire braided hose
- Up to 5/8" ID 4 wire spiral hose
- Only steel fittings

#### **Features**

- Faster cycle times on bench mounted units
- · Pivoting pusher design for easy die change out
- Compact bench mount design
- · Increased height enables longer bent tube fittings to be
- For use with 25, 26, 43, 81, and HY Series fittings

#### **Specifications**

· Dimensions: 17" wide, 23" deep, 27-1/2" high

Weight:

· Rating: 30 ton force @ 10,000 psi maximum

• Full Cycle Time: 11 seconds (1/2" 43 Series)

• Hydraulic Fluid: AW32 oil

 This unit is designed to make about 400 crimps per day and is not designed to be a production crimper. Exceeding these suggested production amounts will significantly reduce the the expectancy of the crimper components.

• Note: Motor is dual voltage, 50/60hz



suitable for 208-230/115v, 1ph, 60hz and 220-230/110v, 1ph, 50hz. Motor can be rewired by a qualified electrician to operate at alternate voltage.

#### **Standard Equipment**

F	art Numbe	er		Individual		
82C-CHD	82C-061L	82C-KKB	Description	Part Number		
•	•	•	Crimp Head	82C-CHD		
		•	Bench Power Unit Assembly	85C-1PH		
•	•	•	Silver die ring	82C-R01		
	•	•	Black die ring	82C-R02		
			Hose Assembly	85C-00L		
			Stand Assembly	85C-STD		

#### Note:

- For crimp instructions, see pages C-18 and C-19.
- Hose assemblies must be inspected for cleanliness and free of all foreign particles.
- Parker Hannifin will not accept responsibility for the operation of, or provide warranty coverage for, a crimper that is operated by a power unit other than equipment supplied by Parker Hannifin for the express purpose of operating the crimper.

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Parker Hannifin Corporation Hose Products Division 30240 Lakeland Blvd. Wickliffe, Ohio 44092

# Karrykrimp/Karrykrimp Bench Mount Hose Die Selection Chart

Fitting Series		HOSE Die Part Number			-5 PUR	-6 YEL	-8 BLU	-10 ORG	-12 GRN	-16 BLK	-20 WHT	Die Ring
		Die Part Numb	er	80C-A04	80C-A05	80C-A06	80C-A08	80C-A10	80C-A12	80C-A16	80C-A20	ruig
43 Series	351TC/ST 422 424 426	431 436 451TC/ST 471TC/ST	472TC / LT 482TC/ST	0.645 0.665	0.710 0.730	0.825 0.845	0.945 0.965	1.060 1.080	1.245 1.265	1.590 1.610	1.970 1.990	SILVER
S	302/301 301LT	302/301 341 604			0.750 0.770	0.865 0.885	0.985 1.005	1.100 1.120	1.285 1.305	1.630 1.650	2.010 2.030	BLACK
		Die Part Numb	er	80C-E04	80C-E05	80C-E06	80C-E08	80C-E10	80C-E12	80C-E16		
26 Series	213	285	293	0.460 0.480	0.520 0.540	0.575 0.595	0.670 0.690	0.805 0.825	0.915 0.935	1.175 1.195		SILVER
	201 206 221FR	225 244 266	SS25UL	0.500 0.520	0.560 0.580	0.615 0.635	0.710 0.730	0.845 0.865	0.955 0.975	1.215 1.235		BLACK
		Die Part Numbe	er						80C-V12	80C-V16	80C-V20	
81 Series	811	811HT	881						1.155 1.175	1.450 1.470	1.740 1.760	SILVER
		Die Part Numb	er	80C-H585		80C-H735	80C-H840	80C-H970	80C-H1120			
		AX				0.725 0.745	0.830 0.850	0.960 0.980	1.110 1.130			SILVER
		Die Part Numb	er	80C-H605		80C-H775	80C-H885	80C-H1010	80C-H1170			
HY Series		BXX				0.805 0.825	0.915 0.935	1.040 1.060	1.200 1.220			BLACK
		Die Part Numb	er	80C-H595		80C-H735	80C-H860	80C-H1015	80C-H1170	80C-H1365		
	611HT	801	836	0.575 0.595		0.720 0.740	0.860 0.880	0.995 1.015	1.140 1.160	1.350 1.370		SILVER
Cautio	on: Read the c	perations an	d technical m	anual before	attempting to	)		Note: Do no	t use this ma	chine to asse	emble 341-20	).

Caution: Read the operations and technical manual before attempting to operate this machine. Do not operate this machine without guard in place. Keep hands clear of moving parts when operating machine.

Note: Do not use this machine to assemble 341-20, 451TC-20, 451ST-20, 472TC-20 or any size stainless steel fittings.

For a new Decal, contact Parker at: 1-800-C-PARKER or print your own at www.parker.com/crimpsource.

Decal Part Number: 82C-CRIMPDECAL

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# Karrykrimp 2

The Karrykrimp 2 is now available in a modular design with all the familiar Parkrimp System advantages.

The same unit now offers portability and bench mountability.



#### Capability

- Up to 1-1/4" ID 2 wire braided hose
- Up to 1-1/4" ID 4 wire spiral hose
- Up to 1" ID 6 wire spiral hose

#### **Features**

- · Portable, compact rugged design
- Numerous portable power unit options available
- Pivoting pusher design for easy die change out
- For use with 25,26, 43, 70, 71, 73, 77, 78, 81, and HY Series fittngs

#### **Specifications**

• Dimensions: 14" wide, 14" deep, 31-1/2" high 120 lbs (without power unit) • Weight:

60 ton force @ 10,000 psi maximum Rating:

• Full Cycle Time: 20 seconds with 85C-0EP power unit (1/2" 43 series)

• Reference page C-16 for information on available power units

## **Standard Equipment**

P	art Numbe	er		Individual		
85C-CHD	85C-061L	85C-KKB	Description	Part Number		
	•	•	Crimp Head	85C-CHD		
		•	Bench Power Unit Assembly	85C-1PH		
	•		Silver die ring	85C-R01		
			Black die ring	85C-R02		
			Hose Assembly	85C-00L		
	•		Stand Assembly	85C-STD		

# Karrykrimp 2 Bench Mount



#### Capability

- Up to 1-1/4" ID 2 wire braided hose
- Up to 1-1/4" ID 4 wire spiral hose
- Up to 1" ID 6 wire spiral hose

#### **Features**

- Faster cycle times on bench mounted units
- Pivoting pusher design for easy die change out
- Compact bench mount design
- For use with 25, 26, 43, 70, 71, 73, 77, 78, 81, and HY Series fittings

#### **Specifications**

• Dimensions: 17" wide, 23" deep, 28" high

· Weight: 208 lbs

Rating: 60 ton force @ 10,000 psi maximum

• Full Cycle Time: 17 seconds (1/2" 43 series)

• Hydraulic Fluid: AW32 oil

• This unit is designed to make about 400 crimps per day and is not designed to be a production crimper. Exceeding these suggested production amounts will significantly reduce the the expectancy of the crimper components.

• Note: Motor is dual voltage, 50/60hz suit-

able for 208-230/115v, 1ph, 60hz and 220-230/110v, 1ph, 50hz. Motor can be rewired by a qualified electrician to operate at

alternate voltage.



Includes 43 Series dies in sizes 1/4", 3/8", 1/2", 3/4", 1" and 1-1/4" and 70/71 Series dies in sizes 3/8", • Die Kit (85C-KDA) 1/2", 3/4", 1", 1-1/4" **ONLY**.

#### Note:

- For crimp instructions, see pages C-18 and C-19.
- Hose assemblies must be inspected for cleanliness and free of all foreign particles.
- Parker Hannifin will not accept responsibility for the operation of, or provide warranty coverage for, a crimper that is operated by a power unit other than equipment supplied by Parker Hannifin for the express purpose of operating the crimper.

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	Hose Products Division 30240 Lakeland Blvd. Wickliffe, Ohio 44092  Hose Die Selection Chart											
Fitting Series		HOSE  Die Part Number		-4 RED 80C-A04	-5 PUR 80C-A05	-6 YEL 80C-A06	-8 BLU 80C-A08	-10 ORG 80C-A10	-12 GRN 80C-A12	-16 BLK 80C-A16	-20 WHT 80C-A20	Die Ring
43 Series	351TC/ST 422 424 426	431 436 451TC/ST 471TC/ST	472LT 472TC 482TC/ST 722LT	0.645 0.665	0.710 0.730	0.825 0.845	0.945 0.965	1.060 1.080	1.245 1.265	1.590 1.610	1.970 1.990	SILVER
Ø	421WC 302 301LT	304 341 381 722ST / TC / LT	601 604 881	0.685 0.705	0.750 0.770	0.865 0.885	0.985 1.005	1.100 1.120	1.285 1.305	1.630 1.650	2.010 2.030	BLACK
"		Die Part Number				83C-D06	83C-D08	83C-D10				
70 Series		701 F42 (-8 Only)				0.990 1.010	1.140 1.160	1.260 1.280				BLAC
တ္ဆ		Die Part Number				83C-D06	83C-D08	83C-D10	83C-D12	83C-D16	83C-D20	
71 Series	711 721 721TC	721ST 722LT 772TC	772ST 774			0.950 0.970	1.100 1.120	1.220 1.240	1.355 1.375	1.695 1.715	2.025 2.045	SILVE
Se		Die Part Number							80C-L12	80C-L16		
73 Series		731							1.420 1.440	1.730 1.750		SILVE
es .		Die Part Number					80C-CS08	80C-CS10	80C-CS12			
77 Series		787TC 797TC					0.930 0.950	1.057 1.077	1.245	000140		BLAC
es		Die Part Number							80C-L12	80C-L16		
78 Series	781	782TC	782ST						1.420 1.440	1.730 1.750		SILVE
		Die Part Number				80C-Y06	80C-Y08					
25 Series		271				0.680 0.700	0.825 0.845					SILVE
		Die Part Number		80C-E04	80C-E05	80C-E06	80C-E08	80C-E10	80C-E12	80C-E16		
26 Series	213	285	293	0.460 0.480	0.520 0.540	0.575 0.595	0.670 0.690	0.805 0.825	0.915 0.935	1.175 1.195		SILVE
o	201 206 221FR	225 244 266	SS25UL	0.500 0.520	0.560 0.580	0.615 0.635	0.710 0.730	0.845 0.865	0.955 0.975	1.215 1.235		BLACK
<b>"</b>		Die Part Number							80C-V12	80C-V16	80C-V20	
81 Series	811	811HT	881						1.155 1.175	1.450 1.470	1.740 1.760	SILVE
		Die Part Number		80C-H585		80C-H735	80C-H840	80C-H970	80C-H1120	80C-H1365		
		AX		0.575 0.595		0.725 0.745	0.830 0.850	0.960 0.980	1.110 1.130	1.355 1.375		SILVE
Ø		Die Part Number		80C-H605		80C-H775	80C-H885	80C-H1010	80C-H1170	80C-H1465	80C-H1880	
HY Series		BXX		0.635 0.655		0.805 0.825	0.915 0.935	1.040 1.060	1.200 1.220	1.495 1.515	1.910 1.930	BLACK
		Die Part Number		80C-H595		80C-H735	80C-H860	80C-H1015	80C-H1170	80C-H1365		
	611HT	801	836	0.575 0.595		0.720 0.740	0.860 0.880	0.995 1.015	1.140 1.160	1.350 1.370		SILVE
Caution: Read the operations and technical manual before attempting to operate this machine. Do not operate this machine without guard in place.  Keep hands clear of moving parts when operating machine.  Note: Stainless steel crimp diameters are 0.010" greater than table listings with the exception of HY series which are 0.005" greater than table listings.												

# Parkrimp 2





#### Capability

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- Up to 2" ID 2 wire braided hose
- Up to 2" ID 4/6 wire spiral hose

#### **Features**

- Easy to use vertical design
- Crimps full range of Parker hoses from 1/4" through 2" I.D.
- Crimps both steel and stainless steel fittings
- For use with 25, 26, 43, 70, 71, 73, 76, 77, 78, 79, 81, S6 and HY Series fittings

#### **Specifications**

Dimensions: 31" wide, 24" deep, 77" highWeight: 842 lbs (Head is 558 lbs and base

is 284 lbs)

Rating: 125 ton force @ 5,000 psi maximum
 Full Cycle Time: 30 seconds without adapter bowl

20 seconds with adapter bowl

• Hydraulic oil: Enerpac oil

#### **Standard Equipment**

	Part N	lumber			Individual		
83C-001	83C-081	83C-002	83C-082	Description	Part Number		
•	•	•	•	Parkrimp 2 crimper head assembly	83C-080		
•	•			Parkrimp 2 stand as- sembly with 230/460 volt, 3 phase, 50/60 Hz power unit (wired for 230 volt)	83C-S40		
		•	•	Parkrimp 2 stand assemlby with 230 volt, 1 phase, 50/60 Hz power unit	83C-S20		
	•	•	•	Adapter bowl	83C-OCB		
	•	•	•	Spacer ring	83C-R02		
	•	•		Spacer Plate	83C-R02H		
•		•		Die Kit Includes 43 Series dies in sizes 1/4", 3/8", 1/2", 3/4", 1", 1-1/4" dies and 70/71 Series dies in sizes 3/8", 1/2", 3/4", 1", 1-1/4", 1-1/2", 2" ONLY	83C-KDA		

#### Note:

- For crimp instructions, see pages C-18 and C-19.
- Hose assemblies must be inspected for cleanliness and free of all foreign particles.
- Parker Hannifin will not accept responsibility for the operation of, or provide warranty coverage for, a crimper that is operated by a power unit other than equipment supplied by Parker Hannifin for the express purpose of operating the crimper.

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E	Parker Hannifin Cor Hose Products Divis 30240 Lakeland Blv Wickliffe, Ohio 4409	sion d.						Parkrimp Hose Die	2 Selection	n Chart	
Fitting	HOSE	-4 RED	-5 PUR	-6 YEL	-8 BLU	-10 ORG	-12 GRN	-16 BLK	-20 WHT	-24 RED	-32 GRI
	Die Part Number           351TC         431         471           351ST         436         472           422         451TC         472           424         451ST         482           426         471TC         482	80C-A04 ST TC 0.645 ELT 0.665	0.710 0.730	0.825 0.845	0.945 0.965	1.060 1.080	1.245 1.265	80C-A16 83C-A16H 1.590 1.610	80C-A20 83C-A20H 1.970 1.990	2.290 2.310	2.73 2.75
Series	Tooling Required	SI			90	9	1	1.010	1.990	Q.	
Ø	421WC 304 60 302 341 60 301LT 381 88 722ST / TC / LT (-6 THRU -20 ON	0.685	0.750 0.770	0.865 0.885	0.985 1.005	1.100 1.120	1.285 1.305	1.630 1.650	2.010 2.030	2.330 2.350	2.77
	Tooling Required	(LI)			Q.P	9	0			80	<
ies	Die Part Number 701 F42 (-8 Only)			0.990 1.010	1.140 1.160	1.260 1.280					
Series	Tooling Required			1.010	1100	1.200	0				
	Die Part Number 711 721ST 772 721 772TC 77	ST 4		83C-D06 0.950	83C-E08 1.100	83C-D10 1.220	83C-D12 1.355	83C-D16 83C-D16H	83C-D20 83C-D20H	83C-D24 2.290	83C-E
Series	721TC 722ST / TC / LT (-24 and -32 Or			0.970	1.120	1.240	1.375	1.695 1.715	2.025 2.045	2.310	2.79
	Tooling Required  Die Part Number				Ah		83C-L12	83C-L16	83C-L20	83C-L24	83C-L
Series	731						1.420 1.440	1.730 1.750	2.140 2.160	2.440 2.460	3.02
	Tooling Required  Die Part Number						83C-U12	83C-U16		45	
Series	761						1.540 1.560	1.865 1.885			
v	Tooling Required  Die Part Number				80C-CS08	80C-CS10	80C-CS12	83C-CS16	83C-CS20		
Series	787TC 797TC				0.930 0.950	1.057 1.077	1.245 1.265	1.541 1.561	1.970 1.990		
Se	Tooling Required				Q.	9	0		<b>O</b>	200 1 24	000.1
78/S6 Series	Die Part Number P35 781 782 782TC	ST					83C-L12 1.420 1.440	83C-L16 1.730 1.750	2.140 2.160	83C-L24 2.440 2.460	3.02 3.04
Seri	Tooling Required	s	6 Series Fitting	gs are used on F	<sup>2</sup> 35-32 Hose (	Only	1.440	1.700	2.100	15	0.0
Se	Die Part Number  791TC 792TC 792  792LT F42	2ST					83C-L12 1.420	83C-L16 1.730	83C-L20 2.140	83C-L24 2.440	3.02
Series	Tooling Required						1.440	1.750	2.160	2.460	3.04
se	Die Part Number 271	Ì		80C-Y06 0.680	80C-Y08 0.825						
Series	Tooling Required			0.700	0.845						
	Die Part Number           213         285         29		80C-E05 0.520	80C-E06 0.575	80C-E08 0.670	0.805	80C-E12 0.915	80C-E16 1.175	80C-E20 1.420	80C-E24 1.670	2.16
ies	Tooling Required	0.480	0.540	0.595	0.690	0.825	0.935	1.195	1.440	1.690	2.18
Series	201 225 SS25 206 244 SS25 221FR 266		0.560 0.580	0.615 0.635	0.710 0.730	0.845 0.865	0.955 0.975	1.215 1.235	1.460 1.480	1.710 1.730	2.20
	221FR 266 Tooling Required				Q.P	9	0			70	<
es	Die Part Number           811         811HT         88	31					80C-V12 1.155	80C-V16 1.450	1.740	2.010	2.43
Series	Tooling Required				90	9	1.175	1.470	1.760	2.030	2.45
	Die Part Number	80C-H585 0.575		0.725	0.830	0.960	1.110	1.355			
	Tooling Required	0.595		0.745	0.850	0.980	1.130	1.375			
	Die Part Number	80C-H605 0.635		80C-H775 0.805	80C-H885 0.915	80C-H1010 1.040	80C-H1170 1.200	80C-H1465 1.495	80C-H1880 1.910		
Series	Tooling Required	0.655		0.825	0.935	1.060	1.220	1.515	1.930		
	Die Part Number 611HT 801 83	80C-H595 0.575		80C-H735 0.720	80C-H860 0.860	80C-H1015 0.995	80C-H1170 1.140	80C-H1365 1.350			
	Tooling Required	0.595		0.740	0.880	1.015	1.160	1.370			
aution	: Read the operations and techr	nical manual before	attempting	to ace	AL DO	Note: Stain	less steel crir	np diamters a	are 0.010" gre	eater than ta	ble listing
ep ha	this machine. Do not operate thands clear of moving parts wher 83C-R12 Split Die ring is used for all crimping	80C-xxx/83C-xxx and 83C-OCB ad	small dies apter bowl	83C- used	R02 Spacer	Ring er bowl	🥡 🕡 dies u	xx Large sed on sizes		33C-R02H S used when c	pacer Pl
3	operations	used on sizes -4	hru -20		called out		-16 thr	ru -20		above	



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В

# Minikrimp™





#### **Capability**

- Up to 1" ID 2 wire braided hose
- Only steel fittings

#### **Features**

- · Light weight, portable, compact all-in-one unit
- Handpump or air over hydraulic design
- Removable pusher design for easy die change out
- Reference page C-16 for information on available power units
- For use with 25, 26, 43, 81, and HY Series fittings
- · Do not crimp stainless steel fittings

#### **Specifications**

Dimensions: 6" wide, 13" deep, 15" high
Weight: 42 lbs (with hand pump)

• Rating: 30 ton force @ 10,000 psi maximum

• Full Cycle Time: 30 seconds

#### **Important**

The Minikrimp was developed by Parker Hannifin Parflex Division but is compatible with Parker Hannifin Hose Products Division products. Refer to Crimpsource<sup>™</sup> on www.parker.com/crimpsource (the online resource for hose crimp specifications for the complete line of Parker crimping machines).

Any engineering and crimper performance issues pertaining to the Minikrimp should be directed to the Parflex Division, Technical Services Department, at (330) 296-2871 or fax, at (330) 296-8433.

#### **Standard Equipment**

Part N	umber		Individual Part		
94C- 001-PFD   94C- 002 -PFD		Description	Number		
	•	Base unit	94C-080-PFD		
•		Hand pump	015301		
	•	Air over hydraulic pump kit with tubing and adapters	025411		
	•	Silver die ring	82C-R01-PFD		

#### **Optional Tooling**

- Side Vise Mount (015736)
- Upright Table Mount (015306)
- Upright Vise Mount (015307)
- · Black Die Ring (82C-R02-PFD)
- Connection Hose with Quick Coupling (015309)
- Bent Tube for Hand Pump Only (015308)
- Bent Tube for Air Over Hydraulic Pump Only (025349)

#### Note:

- For crimp instructions, see pages C-18 and C-19.
- Hose assemblies must be inspected for cleanliness and free of all foreign particles.
- Parker Hannifin will not accept responsibility for the operation of, or provide warranty coverage for, a crimper that is operated by a power unit other than equipment supplied by Parker Hannifin for the express purpose of operating the crimper.

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	Par	(L) 3 W	nikrimp se Die	p e Selection Chart							
Fitting Series	HOSE			-4 RED	-5 PUR	-6 YEL	-8 BLU	-10 ORG	-12 GRN	-16 BLK	Die Ring
43 Series	351TC/ST 422 424 426	431 436 451TC/ST 471TC/ST	472TC 472LT 482TC/ST	0.645 0.665	0.710 0.730	0.825 0.845	0.945 0.965	1.060 1.080	1.245 1.265	1.590 1.610	SILVER
Š	421WC 302/301 301LT 722ST	304 341 381 / TC / LT (-6, -8, -		0.685 0.705	0.750 0.770	0.865 0.885	0.985 1.005	1.100 1.120	1.285 1.305	1.630 1.650	BLACK
26 Series	213	Die Part Numbe	er 293	0.460 0.480	0.520 0.540	80C-E06 0.575 0.595	0.670 0.690	0.805 0.825	0.915 0.935	80C-E16 1.175 1.195	SILVER
Se	201 206 221FR	225 244 266	SS25UL	0.500 0.520	0.560 0.580	0.615 0.635	0.710 0.730	0.845 0.865	0.955 0.975	1.215 1.235	BLACK
	Die Part Number								80C-V12	80C-V16	
81 Series	811 811HT 881						1.155 1.175	1.450 1.470	SILVER		
		Die Part Numbe	er	80C-H585		80C-H735	80C-H840	80C-H970	80C-H120		
	AX			0.575 0.595		0.725 0.745	0.830 0.850	0.960 0.980	1.110 1.130		SILVER
W		Die Part Numbe	er	80C-H605		80C-H775	80C-H885	80C-H1010	80C-H1180		
HY Series		BXX		0.635 0.655		0.805 0.825	0.915 0.935	1.040 1.060	1.200 1.220		BLACK
		Die Part Numbe	er	80C-H595		80C-H735	80C-H860	80C-H1015	80C-H1170	80C-H1365	
	611HT	801	836	0.575 0.595		0.720 0.740	0.860 0.880	0.995 1.015	1.140 1.160	1.350 1.370	SILVER
operate	this machin	operations and ne. Do not ope of moving parts	erate this mad	chine without	guard in place				t use this ma eel fittings wit		
For a r	new Decal	, contact Par	ker at: 1-80	0-C-PARKE	R or print v	our own at	www.parke	er.com/crimp	osource.		

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Decal Part Number: 800C-CRIMPDECAL

# Hand Pump

Part No. 82C-0HP



Hand Pump Part No. 85C-0HP



(for use with the Minikrimp, Karrykrimp and Karrykrimp 2) Ease of operation hand pump delivers 10,000 psi

 Length:
 23"

 Width:
 4"

 Height:
 5"

 Port Size:
 3/8" NPTF

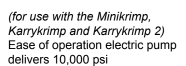
Weight: 9 lbs Hydraulic Fluid: Enerpac oil (for use with the Minikrimp, Karrykrimp and Karrykrimp 2) Ease of operation hand pump delivers 10,000 psi

Length: 29" Width: 13" Height: 11"

Port Size: 3/8" NPTF Weight: 61 lbs Hydraulic Fluid: Enerpac oil

# **Electric Pump**

Part No. 82C-0EP



Length: 13"
Width: 13"
Height: 15"
Port Size: 3/8" NPTF
Weight: 31 lbs
Hydraulic Fluid: Enerpac oil
115 volt, 1 phase, 50/60 Hz, 9 amp

# **Electric Pump**

Part No. 85C-0EP



(for use with the Minikrimp, Karrykrimp and Karrykrimp 2) Heavy duty electric pump delivers 10,000 psi at a faster cycle time

Length: 19"
Width: 11"
Height: 17"
Port Size: 3/8" NPTF
Weight: 59 lbs
Hydraulic Fluid: Enerpac oil

115 volt, 1 phase, 50/60 Hz, 20 amp

# Air/Hydraulic Pump

Part No. 82C-0AP



# Vehicle Battery-Powered Pump

Part No. 85C-12V



(for use with the Minikrimp, Karrykrimp and Karrykrimp 2) Lightweight pump operates with 80-110 psi shop air pressure and delivers 10,000 psi

Length: 15" Width: 6" Height: 6"

Intake Port Size: 1/4" NPTF Output Port Size: 3/8" NPTF Weight: 14 lbs Hydraulic Fluid: Enerpac oil (for use with the Minikrimp, Karrykrimp and Karrykrimp 2) Ideal unit for Parker Mobile Hose Replacement Service, Delivering 10,000 psi.

Length: 12"
Width: 8"
Height: 19.5"
Weight: 67 lbs
Hydraulic Fluid: ISO-46

#### **Enerpac Warranty Statement**

Enerpac products are warranted to be free of defects in materials and workmanship. Any product that does not conform to specification will be repaired or replaced at Enerpac's expense, anywhere in the world; simple as that! This warranty does not cover ordinary wear and tear, abuse, misuse, alterations, or the use of improper fluids. Determination of the authenticity of a warranty claim will be made only by Enerpac or its Authorized Service Centers.



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# www.parker.com/crimpsource

Crimpsource is the industry's most complete resource for crimper technical information. It contains all of the crimp specifications approved for Parker's rubber, industrial and thermoplastic hose:

- Crimp specs
- PDFs of technical manuals for easy downloading
- Parts lists
- Troubleshooting advice
- PDFs of crimper decals for immediate printing

Print your own crimp decals whenever you need to

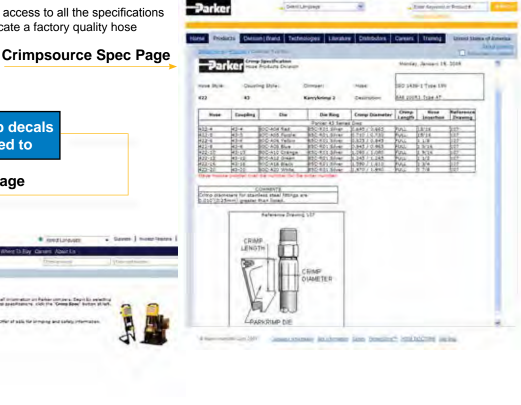
**Crimpsource Home Page** 

Crimpsource provides easy access to all the specifications necessary to correctly fabricate a factory quality hose assembly.

A series of dropdown menus enables users to find what they need quickly and easily.

Choose your crimper, and then select the hose, fittings and current specifications needed to make hose assemblies.

You can also print a simple-to-follow data specification sheet or crimper decal.





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# Crimping using Minikrimp, Karrykrimp, Karrykrimp Bench Mount, Karrykrimp 2 and Karrykrimp 2 Bench Mount

Parkrimp Fittings Series 25, 26, 43, 70, 71, 73, 76, 78, S6, 81, HY

#### Mark insertion depth and push on fitting



Mark the hose insertion depth and push hose into fitting until the mark on the hose is even with the end of the shell. Lubricate hose if necessary, however, **DO NOT lubricate if using spiral hose.** See Hose Insertion Depth table below.

# For 81 Series Shells with 88 Series Fittings



Place shell onto end of hose and make sure the end of the shell lines up with the Insertion Depth mark.



stop ring or hex.

Lubricate hose if

necessary.

#### Insert unitized die train



Pull pin at the top of pusher to swing it back. Place unitized die-train into base plate. See decal on crimper for proper die set.

Note: Parkrimp 1 does not have a pin at the top of the pusher.

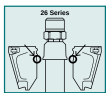
Important: Lubricate the crimper's die bowl using a premium quality lithiumbase grease.

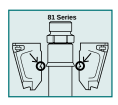
# Position the fitting

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Position the hose and fitting in dies from below.

Rest bottom of coupling on die step using the PARKALIGN® feature.

#### Place die ring and crimp



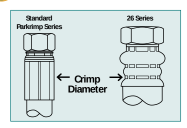
Place correct die ring on top of the dies. See decal on crimper for proper die ring.



Position pusher by replacing the pin and operate pump until the die ring bottoms out. Release pressure within the pump — remove finished assembly.

Note: Minikrimp, Karrykrimp & Karrykrimp 2 have several types of power sources, all of which are separate units from the crimping machine.

# Measure crimp diameter



Measure crimp diameter on the flat surfaces of the crimped shell, referenced in the illustration to the left. Reference decal on crimper for crimp diameters. Never use hose assemblies with incorrect crimp diameters.

**Important:** Hose assemblies must be inspected for cleanliness and free of all foreign particles.

#### Hose insertion depths

Fitting													Fitting S	Series										
Size	2	5	26	;	43	3	70		71		73		7	7	78		S	ô	79	1	81		HY	•
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
-4	_	_	13/16	21	13/16	21		_		_	_	_	_	_	_	_		_	_	_		_	1-7/16	37
-5	_	_	13/16	21	15/16	24		_		_	_	_	_	_	_	_	_	_	_	_	_	_		_
-6	7/8	22	13/16	21	1-1/8	29	1-1/16	27	1-1/16	27	_	_	_	_	_	_	_	_	_	_	_	_	1-1/2	40
-8	7/8	22	13/16	21	1-5/16	33	1-5/16	33	1-1/4	32	_	_	1.36	34.6	_	_	_	_	_	_		_	1-9/16	40
-10	_	_	7/8	22	1-9/16	40	1-3/8	35	1-5/16	33	_	_	1.53	38.9	1-7/8	47		_	_	_		_	1-9/16	40
-12	_	_	7/8	22	1-1/2	38	1-1/2	38	1-7/16	37	1-7/8	48	1.78	45.2	1-7/8	48		_	2-3/16	56	1-1/8	29	1-5/8	40
-16	_	_	1	25	1-3/4	44	1-13/16	46	1-3/4	44	2	51	2.13	54.1	2	51		_	2-5/16	59	1-1/4	32	1-3/4	43
-20	_	_	1	25	1-7/8	48	1-3/4	44	1-13/16	46	2-1/2	64	2.51	63.8	2-1/2	64		_	2-13/16	71	1-5/16	33		_
-24	_	_	1-1/16	27	1-7/16	37	_	_	2-5/16	59	2-7/16	62		_	2-7/16	62	_	_	_	_	1-5/16	33		_
-32	_	_	1-1/4	32	1-13/16	46	_	_	2-7/16	62	2-13/16	71	I —	_	_	_	3-1/2	88	_	_	1-11/16	43	_	_

C-18

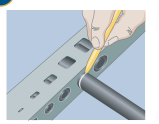
For specific information on crimping, visit Crimpsource™ online at www.parker.com/crimpsource.



#### Crimping using Superkrimp and Parkrimp 2

Parkrimp Fittings Series 25, 26, 43, 70, 71, 73, 76, 78, S6, 81, HY

# Mark insertion depth and push on fitting



Mark the hose insertion depth and push hose into fitting until the mark on the hose is even with the end of the shell. Lubricate hose if necessary, however, **DO NOT lubricate if using spiral hose.** See Hose Insertion Depth table on previous page.

For 81 Series Shells with 88 Series Fittings



Place 81 Series Shell onto end of hose and make sure the end of the shell lines up with the Insertion Depth



Push hose onto the 88 Series fitting unti the shell bottoms against the fitting's stop ring or hex. Lubricate hose if necessary.

## 2a If using large two-piece dies

Insert the proper die set into the die bowl. (The die sets are in two halves of four dies each. Place one half in the back and one half in the front to accommodate bent tube fittings.) Reference decal on crimper for proper tool selection.



2b If using small unitized dies



With the pusher in the full up position, lift the back half of the split die ring. Lock it in the up position by pushing the slide pin in. (The slide pin is located inside the pusher at the back.)



Lubricate die bowl using a premium quality lithiumbase grease. Carefully insert the adapter bowl, 83C-OCB, into the base bowl. The adapter bowl must be tilted toward the back of the crimper during insertion.



Lubricate die bowl using a premium quality lithium-base grease. Place unitized dietrain into the adapter bowl. Select die and die ring by hose size and type. See decal on crimper for proper die set.

**Note:** Die sets have color-coded cavities indicating size and have the fitting series and dash size stamped on the top.

3 Place spacer ring



If required, place spacer ring on locating step of adapter bowl. Reference decal on crimper for tool selection.

Position the split die ring



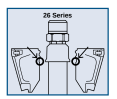
Lower the back half of the split die ring onto the dies by pulling the slide pin forward.

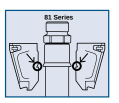


Insert the front half of the split die ring aligning the pins in the back half with the hole in the front half.

Position the fitting







Position the hose and fitting in dies from below.

Rest bottom of coupling on die step using the PARKALIGN® feature.

Measure crimp diameter

6 Crimp hose

Turn on the pump by pressing the "ON" switch. Pull the valve handle forward to bring the pusher down for crimping. When the split die ring contacts the base plate, the crimp is complete. Push the valve handle back to lift the pusher, open the dies, and release the finished assembly.

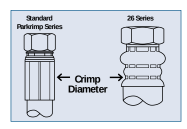
**Note:** You do not have to remove any tooling to insert or remove straight fittings. The front half of the split die ring and the front die train must be removed to insert and remove bent tube fittings.



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diameter on the flat surfaces of the crimped shell, referenced in the illustration to the right. Reference decal on crimper for crimp diameters. Never use hose assemblies with incorrect crimp diameters.

Measure crimp



**Important:** Hose assemblies must be inspected for cleanliness and free of all foreign particles.



Hose Products Division Parker Hannifin Corporation Wickliffe, Ohio www.parkerhose.com

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# Assembling Twin Tough Rubber Hose

#### Required Equipment:

Twin Tough hose, fittings, knife, tape measure, heat shrink sleeve, scissors, grease pencil, heat gun, and calipers.



Set-up:
Position the
bonded rubber
hose so that it
lies flat on a work
surface without
tendency to twist
or turn.

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Measure hose tear back length: Measure and mark the length that the hoses are to be separated. A minimum of 12 inches is required for crimping the hose ends. A 24 inch tear back is recommended for use with hydraulic tools.



Note: If length of separation/tear back is specified from the threaded or swivel nut end of the coupling, then deduct the cut off allowance dimension for the specific style of coupling used. The cutoff allowance can be obtained from the hose fitting tables in the 4400 Catalog "B" dimension, or can be calculated by subtracting the insertion depth of the shell from the overall coupling length.

# Cut hose tear back to length:

Press the bonded hose assembly firmly and flat against the work surface with your free hand so that it does not move.

A.) Using a sharp blade, pierce the center of the valley (web) formed by the hoses.



B.) To start the cut, place the blade in the center of that valley (web) drawing the knife with constant pressure.



C.) Once you have a 1 to 2 inch starter cut, firmly pull each hose end apart to your required separation length.



Note: It is important that the knife blade be perpendicular to the hose during this procedure so the blade cuts only the centerline of the valley (web). EXTREME CARE MUST BE TAKEN TO AVOID CUTTING THROUGH THE COVER OF THE HOSES AND THEREBY EXPOSING THE HOSE REINFORCEMENT. If this occurs, the hose assembly must be discarded.

Measure Separation: It is suggested that the separation length be at least 12 inches, so the crimping operation can be accomplished without risk of kinking the hoses.



Stopping Separation: Parker recommends installing a heat shrink sleeve of at least 2 inches in length at the termination of the separated hose to provide protection against tearing of the valley (web) or hose covers. This heat shrink sleeve should be placed on the hose assembly prior to the crimping of the hose fittings. Once you have your heat shrink sleeve in place, use a heat gun to shrink the sleeve in place.



Note: EXTREME CARE MUST BE TAKEN TO AVOID EXPOSING THE HOSE ASSEMBLY TO THE DIRECT HIGH TEMPERATURES OF THE HEAT GUN WHILE INSTALLING THE HEAT SHRINK SLEEVE. LONG EXPOSURE FROM A HEAT GUN MAY ADVERSLEY AFFECT THE HOSE INNERTUBE OR ITS COVER.

**Crimping Fittings:** All of your crimping information can be found on Crimpsource (www.parker.com/crimpsource).

First, place your fittings onto each hose end making sure that both have been installed to the correct hose insertion depth. Choose the correct die and die ring. Place half of your hose assembly through the bottom of your Parkrimp crimper. Rest the bottom of the fitting on the die step using the Parkalign system. While lightly holding the hose assembly, operate your crimper pump so that the pusher on the crimper comes down in contact with the die ring until it bottoms out on the crimper base. Then release the pressure within the pump and remove the first half of your finished assembly. Always measure your hose assemblies for the correct crimp diameter. Now, repeat the crimping process on the other fitting.



Note: EXTREME CARE MUST BE TAKEN TO AVOID KINKING THE HOSE THAT IS NOT BEING CRIMPED DURING THIS PROCESS.



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# **Hydraulic Press Kit**

Part No. 8PC-001

For use with 26, 43, 81 and HY Series Fitting ONLY

#### **Specifications**

- Required Height from Press Base to Press Ram: 10 inches
- Required Width of Bowl Diameter: 5 inches
- Bowl Rating: 30 tons force maximum
- Minimum Required Press Capacity: Hose Size 1/4" to 1/2" needs a 20 ton press Hose size 5/8" to 1-1/4" needs a 30 ton press

#### **Standard Equipment**

Part Number 8PC-001	Description	Individual Part Number
•	Bowl Assembly	8PC-030
•	Pusher	8PC-00P
•	Silver Die Ring	81C-R01
•	Black Die Ring	81C-R02
•	43 Series dies in 1/4", 3/8", 1/2", 3/4" and 1"	80C-Axx

# Weatherhead Conversion Kit

Part No. 8WC-001

For use with 26, 43, 81 and HY Series Fitting ONLY

Convert Weatherhead T-400 crimper to utilize Parker Parkrimp No-Skive fittings.

#### **Standard Equipment**

Part Number 8WC-001	Description	Individual Part Number
•	Bowl Assembly	8PC-030
•	Pusher	8WC-00P
•	Silver Die Ring	81C-R01
•	Black Die Ring	81C-R02
•	43 Series Dies in 1/4", 3/8", 1/2" and 3/4"	80C-Axx

# **Gates Conversion Kit**

Part No. 8GC-002

For use with 26, 43, 81 and HY Series Fitting ONLY

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Convert Gates 701, 703 and 707 bottom loading crimpers to utilize Parker Parkrimp No-Skive fittings.

#### **Standard Equipment**

Part Number 8GC-002	Description	Individual Part Number
•	Bowl Assembly	8PC-030
•	Silver Die Ring	81C-R01
•	Black Die Ring	81C-R02
•	43 Series Dies in 1/4", 3/8", 1/2", 3/4" and 1"	80C-Axx

#### Notes:

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- For additional information and operating instructions, visit the Parker Hose Products Division website at www.parkerhose.com.
- For crimping instructions, see pages C-18 and C-19.
  Hose assemblies must be inspected for cleanliness and free of all foreign particles.









Hose Cut-Off Machine Karrykut

Part No. 631075

#### **Features**

- Portable saw for cutting on the job
- Unique clamp system spreads hose as it cuts to prevent blade binding
- Cuts multi-braided wire reinforced hose including 4 spiral construction up to 1-1/4" I.D.

#### **Specifications**

- Dimensions: 16" wide x 12" long x 19" high
- Shipping Weight: 58 lbs.

#### **Standard Equipment**

Part Number		Individual
631075	Description	Part Number
•	Power saw with 115volt (13 amp) universal AC motor	631140
•	Universal clamp attachment (can be used with any portable power saw unit having a 5/8" arbor, 7" blade capacity	631076
•	Cutting blade (7" with 5/8" arbor size)	621102

# **Hose Cut-Off Machine**

Part No. TH3-51

#### **Features**

- Standard 14" scalloped blade
- Front plate with useable pins easily holds in place for a straight cut
- Clear face shield
- Cuts 1 & 2 wire braid through 2" I.D., 4-wire spiral through 2" I.D., and 6-wire spiral through 1" I.D.

#### **Specifications**

- 4.5 HP/115 volts 20 amp 1PH 50/60 cycle motor (a 20 amp dedicated circuit is recommended)
- Dimensions 22-1/2" wide x 13" long x 25-1/2" high
- Shipping weight 67 lbs.
- Blade size 14" x 0.125" x 1"

#### Saw Part Number: TH3-51

- Optional Equipment:
- Scalloped Cutting Blade (TH3-50-1)
- Smooth Bevel Cutting Blade (TH3-50-2)

#### **Hose Cut-Off Machine**

Part No. 332T-115V



#### **Features**

- For quick, easy cutting of spiral reinforced hose up to 1-1/4" I.D.
- · Moving parts shielded by guards

#### **Specifications**

- Dimensions: 13" wide x 26" long x 22" high
- Shipping Weight: 71 lbs.

#### **Standard Equipment**

Part Number 332T-115V	Description	Individual Part Number
•	Hose Cut-Off Machine with 1-1/2 HP, 3450 RPM, 115/230V single phase electic motor wired for 115V	
•	Scallop Cutting Blade (8" with 5/8" arbor size)	24398

#### **Optional Equipment**

• Smooth Cutting Blade (580661)

#### **Hose Cut-Off Machine**

Part No. 239 and 339



#### **Features**

- Designed for heavy duty use
- Cuts multi-braided wire reinforced hose including 6 spiral construction up to 2" I.D.

#### **Specifications**

- Dimensions: 22" wide x 42" long x 24" high
- Shipping Weight: 115 lbs.

#### **Standard Equipment**

Part N	lumber		Individual
239	339	Description	Part Number
•		Hose Cut-Off Machine with 230V single phase motor	
	•	Hose Cut-Off Machine with 3 HP motor 230V, 3 phase, 60 cycle	
•	•	Scallop Cutting Blade (10" with 3/4" arbor size)	24248

#### **Optional Equipment**

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• Smooth Cutting Blade (15960)



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# **Ultra Clean Hose Cleaning Kit**

# **Economy Hose Cleaning Kit**



Part No. TH6-10-HL-9-2



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- Capable of cleaning 1/4" through 2" hose, tube or pipe
- The launcher is supplied with a Full-Flow Quick Release Coupling and unique 360° Rotary Plug for proper air flow and non-fatigue operator use
- Unique Safety Release Bar that locks the faceplate into a closed position for firing Ultra Clean projectiles

#### Air Requirements:

- 80 PSI (5.5 Bar) minimum to 110 PSI (7.5 Bar) maximum
- 1/2" I.D. air hose
- 5 micron filter and regulator with gauge are strongly suggested





Part No. TH6-10-EL-7

#### **Economy Kit Features**

- Capable of cleaning 1/4" through 1-1/4" hose, tube or pipe
- Has a quarter-turn locking ring for easy nozzle change and projectile loading
- The launcher is constructed of durable brass and aluminum internals, strong plastic handle, and anodized aluminum firing head and locking ring.
- Ideal for mobile and job site applications because of its size and portability

#### Air Requirements:

- 80 PSI (5.5 Bar) minimum to 110 PSI (7.5 Bar) maximum
- 1/2" I.D. air hose
- 5 micron filter and regulator with gauge are strongly suggested

#### **Optional Equipment & Accessories:**

- A range of projectiles are available enabling the Ultra Clean System to be used on different sizes and types of hose, as well as coupling configurations
- Additional nozzles for JIC, Code 61 and Code 62 flanges, and ORFS are also available if required

# Ultra Clean Hose Cleaning Kit Sizing Chart and Part Numbers

	HOSE ONLY					
Hose Size	Nozzle Part Number	Projectile Part Number				
3/16"	TH6-10-H06	TH6-10-P06				
1/4"	TH6-10-H06	TH6-10-P10				
3/8"	TH6-10-H10	TH6-10-P14				
1/2"	TH6-10-H13	TH6-10-P18				
5/8"	TH6-10-H16	TH6-10-P22				
3/4"	TH6-10-H19	TH6-10-P26				
1"	TH6-10-H25	TH6-10-P33				
1-1/4"	TH6-10-H32	TH6-10-P40				
1-1/2"	TH6-10-H38	TH6-10-P50				
2"	TH6-10-H50	TH6-10-P60				

	HOSE ASSY W/FJIC	
FJIC Size	Nozzle Part Number	Projectile Part Number
1/4"	TH6-10-J06	TH6-10-P06
3/8"	TH6-10-J10	TH6-10-P12
1/2"	TH6-10-J13	TH6-10-P16
5/8"	TH6-10-J16	TH6-10-P22
3/4"	TH6-10-J19	TH6-10-P26
1"	TH6-10-J25	TH6-10-P33
1-1/4"	TH6-10-J32	TH6-10-P40
1-1/2"	TH6-10-J38	TH6-10-P50
2"	TH6-10-J50	TH6-10-P60

	HOSE ASSY W/FFORX					
FFORX Size	Nozzle Part Number	Projectile Part Number				
1/4"	TH6-10-4FFORX	TH6-10-P06				
3/8"	TH6-10-H06	TH6-10-P12				
1/2"	TH6-10-H10	TH6-10-P16				
5/8"	TH6-10-H13	TH6-10-P22				
3/4"	TH6-10-H16	TH6-10-P26				
1"	TH6-10-H19	TH6-10-P33				
1-1/4"	TH6-10-H25	TH6-10-P40				

HO	HOSE ASSY W/Code 61 & 62 Flanges					
Flange Size	Nozzle Part Number	Projectile Part Number				
1/2"	TH6-10-H10	TH6-10-P16				
3/4"	TH6-10-H16	TH6-10-P26				
1"	TH6-10-H19	TH6-10-P33				
1-1/4"	TH6-10-H25	TH6-10-P40				
1-1/2"	TH6-10-H32	TH6-10-P50				
2"	TH6-10-H38	TH6-10-P60				

PROJECTILE QUANTITIES						
Parker Part Number	Description	Qty.				
TH6-10-P06	PROJECTILE 3/16"	100 PER BAG				
TH6-10-P10	PROJECTILE 1/4"	100 PER BAG				
TH6-10-P12	PROJECTILE 1/4" AND 5/16"	100 PER BAG				
TH6-10-P14	PROJECTILE 3/8"	100 PER BAG				
TH6-10-P16	PROJECTILE 3/8"	100 PER BAG				
TH6-10-P18	PROJECTILE 1/2"	100 PER BAG				
TH6-10-P22	PROJECTILE 5/8"	50 PER BAG				
TH6-10-P26	PROJECTILE 3/4"	50 PER BAG				
TH6-10-P33	PROJECTILE 1"	40 PER BAG				
TH6-10-P40	PROJECTILE 1-1/4"	30 PER BAG				
TH6-10-P50	PROJECTILE 1-1/2"	20 PER BAG				
TH6-10-P60	PROJECTILE 2"	15 PER BAG				

C-25











# **Hose Cut-Off Tool - Handykut**

Part No. 871522



#### **Features**

- · Portable tool for efficient cutting of hose
- Can be positioned onto a flat surface by clamps or by locking it in a vise, properly align the hose in a radius and cut it with a hacksaw

#### **Specifications**

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- Dimensions: 6" wide x 18" long x 6" high
- Shipping Weight: 10 lbs.

# Push-Lok Cut-Off & Assembly Tool

Part No. 881540



#### **Features**

• Combined hose cutter and toggle action press that cuts and assembles Parker Push-Lok in sizes 1/4" through 3/4" I.D.

#### **Specifications**

- Dimensions: 16" long
- Shipping Weight: 4 lbs.

# **Hose Insertion Depth Blocks**

Part No. TH9-1-XXX



#### **Features**

- For quick easy marking of hose insertion depth
- · Ensures accuracy and increased productivity

#### **Available Blocks**

Part Number	Description	
TH9-1-26A	26 Series -4 through -10	
TH9-1-26B	26 Series -12 through -32	
TH9-1-43A	43 Series -4 through -10	
TH9-1-43B	43 Series -12 through -32	
TH9-1-70	70 Series -6 through -20	
TH9-1-71	71 Series -6 through -32	
TH9-1-73 73 Series -12 through -32		
TH9-1-77	77 Series -8 through -16	
TH9-1-78	78 Series -12 through -32	
TH9-1-79	TH9-1-79 79 Series -12 through -24	
TH9-1-HY HY Series -4 through -16		

# **Hose Cut-Off Tool**

Part No. TH11-1



#### **Features**

- Designed for quick, easy cutting of textile reinforced hose.
- Squarely cuts Push-Lok hose in sizes 1/4" through 3/4" I.D.

#### **Specifications**

• Dimensions: 8" long

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Shipping Weight: 0.3 lbs.



# Hozembler

Part No. 432-115V



#### **Features**

- Power machine to facilitate the attachment of field attachable fittings
- Handles all hose and fittings up to 4 spiral wire, in sizes 3/16" through 2" I.D., including bent tube elbows
- Comes with vise, all adapters, foot switch and safety guard with 115V, 30 amp, universal AC motor

#### **Specifications**

• Shipping Weight: 141 lbs.

#### **Optional Parts**

• Mounting stand (662451)

# **Die Storage Racks**

Part No. 80C-0DR and 83C-0DR



#### **Features**

- Modular die rack designed to hold small and large Parkrimp dies
- Can be bolted together to a work bench horizontally or vertically

#### **Standard Equipment**

Part Number 80C-0DR 83C-0DR		
		Description
•		Storage of three sets of small dies
		Storage of two sets of large dies

# **Swivel Die Rack**

Part No. 80C-SDR-XXXX



#### **Features**

- · Holds up to 30 Parkrimp dies of any size
- Powder-coated, heavy-duty steel construction
- Consists of a base unit and up to five circular holders
- Floor or bench mounted

#### **Standard Equipment**

Part Number	Description	
80C-SDR-SM	Swivel Die Rack and Small Die Holder	
80C-SDR-LG	Swivel Die Rack and Large Die Holder	
80C-SDR-BASE	Swivel Die Rack Base	

**Fitting Push-On Stand** 

Part No. TH2-7



#### **Features**

- · Quickly and easily pushes fittings onto hose
- · Boosts productivity and quality
- Eliminates the need of rubber mallets and oils to get fittings onto the end of the hose for crimping
- Standard with straight tooling required for sizes 1/4" through 2" for all crimped fittings, 82 Series Push-Lok and 88 Series field attachable fittings

#### **Specifications**

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· Shipping Weight: 200 lbs.

#### **Optional Tooling**

• Elbow Pusher Set (TH2-7-ELS)



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# Mandrel Tool Kit - 22 Series

Part No. 652200



#### **Features**

- For assembly of Parker 22 Series field attachable fittings
- One of each part listed below is included in the kit

#### **Standard Equipment**

	Hose I.D.	Dash Size	SAE (JIC) 37°	SAE 45°
Ī	3/16	-4	•	•
	1/4	-5	•	•
ſ	5/16	-6	•	•
ſ	13/32	-8	•	•
ſ	1/2	-10	•	•
	5/8	-12	•	•

## Mandrel Tool Kit - 23 Series

Part No. 2727 and 2726



#### **Features**

- For assembly of Parker 23 Series field attachable fittings
- Part No. 2727 is for JIC 37° flared fittings
- Part No. 2726 is for SAE 45° and PTT 30° flared fittings

#### **Standard Equipment**

Hose I.D.	Dash Size	2727	2726
3/16	-4	•	•
1/4	-5	•	•
5/16	-6	•	•
13/32	-8	•	•
1/2	-10	•	•
5/8	-12	•	•
7/8	-16	•	•

# Mandrels - 25 Series

(For 271 Transportation Hose) Part No. TH2-7M25-6 and TH2-7M25-8



# Assembly Tools - 22 Series Part No. 652201



#### **Features**

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- For assembly of Parker 22 Series field attachable fittings
- One of each part listed below is included in the kit

#### **Standard Equipment**

Hose I.D.	Dash Size	SAE (JIC) 37°	SAE 45°
7/8	-16	•	•
1-1/8	-20	•	•
1-3/8	-24	•	•
1-13/16	-32	•	



#### **Hose Perforator**

Part No. 601069



#### **Features**

- Small hand tool to prick minute holes in the rubber cover
- To be used in gaseous applications where the pressure exceeds 250 psi
- Driven into the cover every few inches of length either striking the hose or by a rolling action over the hose cover
- Not generally necessary to perforate the hose on all sides

#### **Specifications**

• Shipping Weight: 2 lbs.

#### **Hose Oil**

Part No. Hose Oil



#### **Features**

- Reduces torque and eliminates waste lubrication
- Use hose oil with the recommended hose assembly instructions

## **Accrolube**

Part No. Accrolube



#### **Features**

- · High efficiency lubricant used for stainless steel field attachable fittings
- · Contains Teflon to reduce the wear between metal surfaces, protects against corrosion and ultimately eliminates galling



Part No. 82C-CVR

#### **Features**

- Water repellant
- UV protected
- Perfect for indoor and outdoor applications

#### **Fits**

 Karrykrimp, Parkrimp Karrykrimp2, Minikrimp



# **Large Crimper Hood** Part No. 83C-CVR

#### **Features**

- Water repellant
- UV protected
- Perfect for indoor and outdoor applications

#### Fits

 PHastkrimp, Superkrimp Parkrimp2









# Your complete source for quality tube fittings, hose & hose fittings, brass & composite fittings, quick-disconnect couplings, valves and assembly tools, locally available from a worldwide network of authorized distributors.

#### Fittings:

Available in inch and metric sizes covering SAE, BSP, DIN, GAZ, JIS and ISO thread configurations, manufactured from steel, stainless steel, brass, aluminum, nylon and thermoplastic.

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The Hope Group

70 Bearfoot Road Northborough, MA 01532 Phone: 508-393-7660 Fax: 508-393-8203 www.TheHopeGroup.com ISO 9001:2008 Certified ITAR Registered