

Parker Tube Fabricating Equipment

Catalog 4190 - TFE



Tube Fabricating Equipment

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Introduction:

At Parker, we feel that the correct tube selection and installation are key ingredients to building leak-free, reliable systems. Within this catalog is a full compliment of tube cutters, deburring, bending, and assembly equipment for use in installing tubing systems in all types of materials.



Dedication to quality at Parker is second to none. Our resources and vast product line, supported by an ISO 9001 Certified Quality Management System, is available through our worldwide distribution network. For more information regarding our tube fabrication equipment and other products and services, please contact your nearest Parker Sales Office, details found on back page.



/ WARNING

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Small Bore Expert training is Parker Instrumentation's training programme for small bore tubing systems.

The course has been developed as an upgrade and replacement to our industry leading Safety at Work Programme. It provides material that is relevant to your sales professionals to enable them to conduct their own training sessions with their customer base.

Some of the advantages over our existing programme are:

- Greater knowledge of small bore tubing systems
- Increased product familiarity
- Improved selling and presentation ability
- Increased skills and confidence in dealing with small bore systems
- Ability to deliver chargeable training

The benefits that your nominated trainer can pass on to your customer base are:

- Increased understanding of their own systems and installation practices
- Improvements in the safety and integrity of their small bore tubing systems
- Overall asset integrity improvement

What does the Trainer get?

Five days of training, including two days of presentation training.

A comprehensive kit including:

- Spanners
- Tube benders
- Tube cutter
- De-burrer
- Vice grips
- Fittings samples
- Promotional clothing
- License fee

The per delegate cost for the course is £1500 and includes all of the aforementioned items.

All ING distributors will need to have at least one certified trainer in their organisation. This will be the only licensed and certified training course that we will allow to be run with our support.

What else do you get?

- Access to the only certified IPDE training course
- A training program we can proudly market to our customers

If you would like further information relating to this training, please contact Parker Instrumentation: +44 (0) 1271 313131

Tube Benders

Heavy-Duty Instrument Tube Bender



Roller dies reduce force and tube flattening.



Clearly visible degree marks for accurate bending.



Features

- High quality bending performance on stainless steel, and other hard tubing such as steel and titanium.
- Two stage design allows for in-place bending from 90° to 180° without ever crossing handles.
 Lock/unlock with a half turn rotation of the bending handle.
- Extra long 16" (40 cm) handles increase leverage and roll dies in the bending form reduce force needed.
- Vice clamp built into bending form for extra stability.

Specifications and How to Order

Tube O.D.	Bend Radius	Weight (Kg)	Part Number		
	Imperial				
1/4"	5/8"	0.76	PTB-4T		
5/16"	15/16"	1.84	PTB-5T		
3/8"	15/16"	1.84	PTB-6T		
1/2"	1 1/2"	2.76	PTB-8T		
Metric					
6 mm	16 mm	0.76	PTB-6M		
8 mm	24 mm	1.84	PTB-8M		
10 mm	24 mm	1.84	PTB-10M		
12 mm	38 mm	2.76	PTB-12M		

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Cutting & Deburring Tools

Screw Feed Tubing Cutter with X-CEL Features







Features

- A contoured frame allows for easy alignment while adjusting the cutter to make a cut.
- X-CEL Knob for quick and easy cutting.
- Specially designed stainless steel cutter wheel contains bearings in the hub, to decrease drag around the tube for a smoother cut.
- 6 (in PT-C) or 12 (in PT-CL) individual bearings replace traditional rollers. The bearings create a smoother cut, and allow for increased speed around the tube.

Specifications and How to Order

Tube O.D.		Weight	Part
Imperial	Metric	(Kg)	Number
1/4" - 1 3/8"	6 - 35 mm	0.40	PT-C
1/4" - 2 5/8"	6 - 67 mm	0.68	PT-CL

Replacement wheel - Part number: PT-CS

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Deburrer

A quick twist of the wrist will deburr either the O.D. or the I.D. of the tube end.

Insert the tube into the convexed end of the duburrer for inside deburring and the opposite end for outside deburring. Rotate in either direction.



Features

- 45 cutting edges on interior cone allow for fast, clean, inner reaming and outer deburring/ beveling of copper and stainless steel tubing.
- Hardened steel construction.
- Machined outer surfice for ease of grip.

Specifications and How to Order

Tube O.D.		Weight	Part	
Imperial	Metric	(Kg)	Number	
1/4" - 1 1/4"	6 - 30 mm	0.34	PT-D	
1/2" - 2"	12 - 50 mm	0.56	PT-DL	

Parker PT-V Tru-Kut Sawing Vice

Features

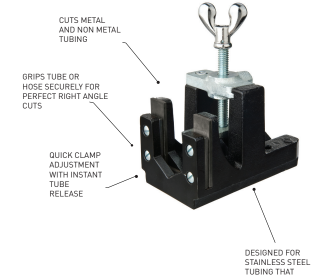
- Hacksaw guide will accommodate tube, pipe and hose from sizes 3 (3/16" O.D.) to 32 (2" O.D.).
- Assures square cut-offs within ± 1°. Use a fine tooth hacksaw blade for smoother cuts.

How To Use

Mount in vice or bolt to bench. Clamp tubing, pipe or hose into the Tru-Kut vice and cut off; guide ensures accurate square cuts.

How to Order

Vice - Part number: PT-V



Sealants

Parker PSL LOCTITE® 567™

A high performance sealant that locks and seals metal, tapered pipe threads and fittings. Ideal for stainless steel, aluminum, galvanized metal and other inert metals, 567™ has excellent solvent resistance and withstands temperatures to 204°C (400°F).



Features

- High lubricating properties of this compound prevent galling on stainless steel, aluminum and all other metal pipe threads and fittings
- Recommended for industrial applications in the chemical processing, petroleum refining, pulp/ paper, waste treatment, textile, utilities/ power generation, marine, automotive, industrial equipment, gas compression and distribution industries.

How to Order

Size (ml)	Part Number
50	PS-L-50
250	PS-L-250

PTFE Tape

Polytetrafluoroethylene, or PTFE tape is cut to specified widths for use in sealing pipe threads. The tape is wrapped around the exposed threads of a pipe before it is screwed into place.

The tape is commonly used commercially in pressurised water systems as well as in air compression equipment and thread joints with coarse threads.

One of the defining characteristics of PTFE is how good it is at defeating friction. The use of PTFE tape in tapered pipe threads performs a lubricating function, which more easily allows the threads to be screwed together, to the point of deformation, which is what creates the seal.



How to Order

8

PTFE Tape - Part Number: PS - PTFE

PHinder Liquid Leak Detector

PHinder provides the user the ability to easily find suspected leaks in industrial gas applications. Simply apply the solution to the fitting, valve or system connection and observe if bubbles form to demonstrate a leak's actual location.

Features

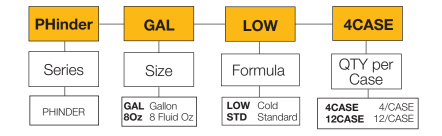
- Excellent bubble action on all surfaces
- Non corrosive, non flammable liquid solution
- Flexible PHinder tube included for hard to reach areas
- Two formulas for applications from -20°F to 200°F in temperature





How to Order

The correct part number is easily derived from the following number sequence. The three product characteristics required are coded as shown.



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Gaugeability Tools

Parker PTM Tube Marker

This tube marker burnishes a mark on the tube quickly and accurately. This visible mark helps the installer ensure the correct depth of tube is inserted into the fitting body.

The tool can also be used to check the burnish mark position. The Tube Marker is available from 1/8" to 1" SAE sizes and from 6 mm to 25 mm Metric sizes.

Features/Benefits:

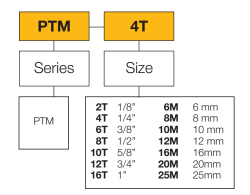
- Compact, lightweight design
- Custom sized to tubing used
- Mark is burnished, not scribed on tube surface



How to Order

The correct part number is easily derived from the following number sequence.

The two product characteristics required are coded as shown below.



Parker PPT Preassembly Tool

Parker's Preassembly Tool is an easy-to-use manual tool to ensure the correct preassembly of compression tube fittings on instrumentation tubing.

This preassembly will assist in proper initial make-up in tight installation spaces.

All preassembly tools have a wrench flat on the bottom so they can be easily mounted in a vice.

How to Use

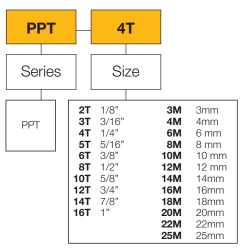
Slide nut and ferrule(s) onto tube. Set the tube into presetting tool ensuring the tube is fully bottomed. Finger tighten the nut, then mark the nut at 6 o'clock position. Tighten the nut 1 turn with a wrench. Remove tube from tool.

Put assembly into the fitting body and tighten the nut to the 9 o'clock position therefore completing the 1-1/4 turns from the original 6 o'clock position.



The correct part number is easily derived from the following number sequence.

The two product characteristics required are coded as shown below.



Parker PT Inspection Gauges

PT Combination Gauge

Using this unique Parker combination gauge together with the tube marker will guarantee precise and accurate tubing connections.

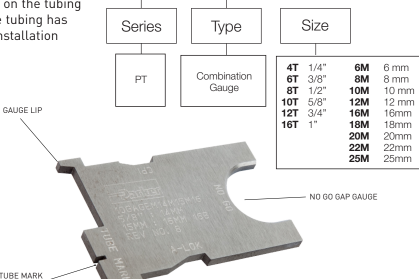
Use the No Go gap gauge to ensure that correct turns from finger tight have been achieved.

How to Use

TUBE MARK

POLISHED LINE MADE

Insert the gauge lip under the nut - the tube mark should be in line with the polished line on the tubing made by a marker. This proves that the tubing has remained fully bottomed through the installation process.



CG

The correct part number is easily derived from the

The three product characteristics required are coded as

4T

Correct verification of tube bottoming.

PT Gap Gauge

This compact C-Ring gap gauge is for imperial and metric sizes. It effectively checks the gap dimensions for correct initial make-up. All sizes can be combined on a key ring for easy handling.



How to Order

How to Order

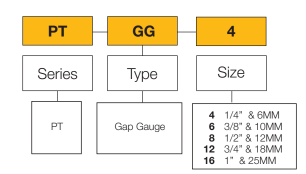
shown below.

PT

following number sequence.

The correct part number is easily derived from the following number sequence.

The three product characteristics required are coded as shown below.



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Parker Worldwide

Europe, Middle East, Africa

AE - United Arab Emirates. Dubai

Tel: +971 4 8127100 parker.me@parker.com

AT - Austria, Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

AT - Eastern Europe, Wiener Neustadt

Tel: +43 (0)2622 23501 900 parker.easteurope@parker.com

AZ - Azerbaijan, Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

BE/LU - Belgium, Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

BG - Bulgaria, Sofia Tel: +359 2 980 1344 parker.bulgaria@parker.com

BY - Belarus, Minsk Tel: +48 (0)22 573 24 00 parker.poland@parker.com

CH - Switzerland. Etov Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

CZ - Czech Republic, Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

DE - Germany, Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

DK - Denmark, Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

ES - Spain, Madrid Tel: +34 902 330 001 parker.spain@parker.com

FI - Finland. Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR - France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

GR - Greece, Athens Tel: +30 210 933 6450 parker.greece@parker.com HU - Hungary, Budaörs Tel: +36 23 885 470 parker.hungary@parker.com

IE - Ireland, Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IL - Israel Tel: +39 02 45 19 21 parker.israel@parker.com

IT - Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

KZ - Kazakhstan, Almaty Tel: +7 7273 561 000 parker.easteurope@parker.com

NL - The Netherlands, Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NO - Norway, Asker Tel: +47 66 75 34 00 parker.norway@parker.com

PL - Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT - Portugal Tel: +351 22 999 7360 parker.portugal@parker.com

RO - Romania, Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

RU - Russia, Moscow Tel: +7 495 645-2156 parker.russia@parker.com

SE - Sweden, Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

SK - Slovakia, Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

SL - Slovenia, Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

TR - Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

UA - Ukraine, Kiev Tel: +48 (0)22 573 24 00 parker.poland@parker.com **UK - United Kingdom,** Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

ZA - South Africa, Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

North America

CA - Canada, Milton, Ontario Tel: +1 905 693 3000

US - USA, Cleveland Tel: +1 216 896 3000

Asia Pacific

AU - Australia, Castle Hill Tel: +61 (0)2-9634 7777

CN - China, Shanghai Tel: +86 21 2899 5000

HK - Hong Kong Tel: +852 2428 8008

IN - India, Mumbai Tel: +91 22 6513 7081-85

JP - Japan, Tokyo Tel: +81 (0)3 6408 3901

KR - South Korea, Seoul Tel: +82 2 559 0400

MY - Malaysia, Shah Alam Tel: +60 3 7849 0800

NZ - New Zealand, Mt Wellington

Tel: +64 9 574 1744

SG - Singapore Tel: +65 6887 6300

TH - Thailand, Bangkok Tel: +662 186 7000

TW - Taiwan, Taipei Tel: +886 2 2298 8987

South America

AR - Argentina, Buenos Aires Tel: +54 3327 44 4129

BR - Brazil, Sao Jose dos Campos Tel: +55 800 727 5374

CL - Chile, Santiago Tel: +56 2 623 1216

MX - Mexico. Toluca Tel: +52 72 2275 4200

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Parker Hannifin Manufacturing Ltd Instrumentation Products Division Europe Riverside Road Pottington Business Park Barnstaple, Devon, EX31 1NP

United Kingdom Tel.: +44 (0) 1271 313131 www.parker.com/ipd

EMEA Product Information Centre Free phone: 00 800 27 27 5374

(from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA)

US Product Information Centre Toll-free number: 1-800-27 27 537

www.parker.com