

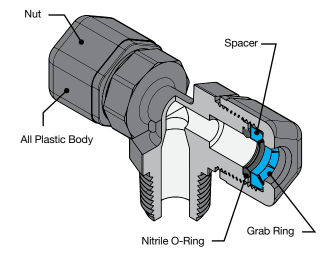
Fast & Tite® Fittings

Parker's Fast & Tite Fittings are a compression style fitting that installs in seconds without tools and provides a tight, sure, leak proof seal without clamps or adjustments. A unique grab ring for tube retention, coupled with a Nitrile o-ring creates a positive seal and assures good tube retention with only hand tight assembly.

Product Features:

- Available in white polypropylene, black polypropylene and white nylon
- 302 stainless steel grab ring
- Nitrile O-ring
- FDA compliant material
- NSF/ANSI-51

Markets:	Applications:	Compatible
Water Filtration	Water	Tubing:
Beverage	Beverages	Thermoplastic
Dispensing	Food	Soft Metal
Life Science	Cooling	Glass
Bottling	Systems	



Specifications:

Semi-Conductor

Air-Oil-Water Pressure in PSI (bar)

TUBE O. D. IN.	UP TO 75° F	76° TO 125° F	126° TO 175° F
1/4	300 (20.7)	300 (20.7)	300 (20.7)
5/16	300 (20.7) 300 (20.7)		300 (20.7)
3/8	250 (17.2)	250 (17.2)	150 (10.3)
1/2	200 (13.8)	200 (13.8)	150 (10.3)
5/8	150 (10.3)	100 (6.9)	50 (3.5)

Temperature Range

Nylon:	-40° to +200° F (-40° to +93.3° C)
Polypropylene:	0° to +212° F (-17.8° to +100° C)

TUBE O.D. (IN.)	INSERTION LENGTH
1/4	5/8
5/16	5/8
3/8	13/16
1/2	7/8
5/8	1

Assembly Instructions

- 1. Cut the tube squarely and remove any burrs.
- Mark from end of tube the length of insertion. If using a tube support, insert fully into tube before marking. (See insertion length table left)
- 3. Loosen nut on fitting until three threads are visible. Fittings for glass tubes must be disassembled and the grab ring removed. If the fitting has been disassembled the components are to be placed in the following order: fitting body, o-ring, spacer, grab ring and nut. Assemble the nut until three threads are showing on the body before inserting tube.
- 4. Moisten end of the tube with water. Push the tube Straight into fitting until it bottoms on the fitting's shoulder. Tighten nut by hand. Additional tightening should not be necessary, but 1/4
- tightening should not be necessary, but 1/4 additional turn may be added if desired. Do not overtighten nut as the threads will strip and the fitting will not function properly. A proper assembly will not show the insertion mark extending beyond the nut. If the insertion mark is visible, then steps 1 thru 4 must be repeated.
- 5. Whenever a Fast & Tite® fitting is assembled for service or reuse the stainless steel grab ring should be replaced for maximum tubing retention.

Note: Provide adequate fail-safe mechanisms such as leakage detection sensors, automatic shut-off controls or other industry and code appropriate fail-safe devices in the design of your water-handling appliance to protect against personal injury and property damage. Plastic fittings containing an o-ring have a finite life depending on the environment, media and severity of the application. Frequent inspections and replacement of the fitting when anomalies are found is recommended.



WARNING These products can expose you to chemicals including CARBON BLACK, which is known to the state of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

PTC-001

■ Threaded Fittings

MC Male Connector NPTF p. C33 ME Male Elbow NPTF p. C33



FEFemale Elbow
NPTF
p. C34



FC

NPTF

Female Connector

MR Male Run Tee NPTF p. C34



MT Male Branch Tee NPTF p. C34



■ Tube to Tube Fittings

UC Union p. C33 **EU** Union Elbow p. C33



TU Union Tee p. C34



Bulkhead Unions

BU

Bulkhead Union p. C34



Accessories

GR Grab Ring p. C35















■ Ball Valves

VUC Valve Union Connector p. C36



VMC Valve Male Connector

p. C36



VFC Valve Female Connector p. C36



VFE Valve Female Elbow p. C37



VMEValve Male Elbow
p. C37



VEU Valve Elbow Union p. C37





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MC - Male Connector

Tube to male pipe

WHITE PPL Part no.	BLACK PPL PART NO.	WHITE NYLON Part No.	NOM TUBE O.D.	NPTF Thread Size	C HEX	L Overall Length	FLOW DIA. D
W4MC2	P4MC2	N4MC2	1/4	1/8	11/16	1.28	.170
W4MC4	P4MC4	N4MC4	1/4	1/4	11/16	1.51	.170
W4MC6 *	P4MC6 *	N4MC6 *	1/4	3/8	11/16	.148	.170
W5MC2 *	P5MC2	N5MC2	5/16	1/8	11/16	1.38	.170
W5MC4 *	P5MC4	N5MC4	5/16	1/4	11/16	1.50	.250
W6MC2 *	P6MC2	N6MC2	3/8	1/8	13/16	1.50	.170
W6MC4	P6MC4	N6MC4	3/8	1/4	13/16	1.67	.250
W6MC6	P6MC6	N6MC6	3/8	3/8	13/16	1.67	.250
W6MC8 *	P6MC8	N6MC8	3/8	1/2	1	1.78	.250
W6MC12	P6MC12	N6MC12	3/8	3/4	1	1.84	.250
W8MC2 *	P8MC2	N8MC2	1/2	1/8	1	1.61	.170
W8MC4 *	P8MC4	N8MC4	1/2	1/4	1	1.74	.250
W8MC6	P8MC6	N8MC6	1/2	3/8	1	1.74	.375
W8MC8	P8MC8	N8MC8	1/2	1/2	1	1.87	.375
W8MC12 *	P8MC12	N8MC12	1/2	3/4	1	1.89	.375
W10MC2 *	P10MC2	N10MC2	5/8	1/8	1-1/8	1.75	.170
W10MC4 *	P10MC4	N10MC4	5/8	1/4	1-1/8	1.90	.250
W10MC6 *	P10MC6	N10MC6	5/8	3/8	1-1/8	1.90	.375
W10MC8 *	P10MC8	N10MC8	5/8	1/2	1-1/8	2.01	.500
W10MC12 *	P10MC12	N10MC12	5/8	3/4	1-1/8	2.04	.500

ME - Male Elbow

lube to male pi	pe							
WHITE PPL PART NUMBER	BLACK PPL PART NUMBER	WHITE NYLON Part Number	NOM TUBE O.D.	NPTF THD SIZE	C HEX	M	N	FLOW DIA. D
W4ME2	P4ME2	N4ME2	1/4	1/8	3/4	1.06	0.81	.170
W4ME4	P4ME4	N4ME4	1/4	1/4	3/4	1.06	1.02	.170
W4ME6	P4ME6	N4ME6	1/4	3/8	3/4	1.06	1.02	.170
W5ME2*	P5ME2	N5ME2	5/16	1/8	3/4	1.06	0.81	.193
W5ME4*	P5ME4	N5ME4	5/16	1/4	3/4	1.06	1.02	.193
W5ME6*	P5ME6	N5ME6	5/16	3/8	3/4	1.06	1.02	.193
W6ME4	P6ME4	N6ME4	3/8	1/4	7/8	1.28	1.12	.250
W6ME6	P6ME6	N6ME6	3/8	3/8	7/8	1.28	1.12	.250
W6ME8	P6ME8	N6ME8	3/8	1/2	1	1.28	1.34	.250
W6ME12 *	P6ME12	N6ME12	3/8	3/4	1-3/16	1.59	1.40	.250
W8ME4 *	P8ME4	N8ME4 *	1/2	1/4	1-1/16	1.48	1.22	.250
W8ME6	P8ME6	N8ME6	1/2	3/8	1-1/16	1.56	1.21	.375
W8ME8	P8ME8	N8ME8	1/2	1/2	1-1/16	1.56	1.34	.375
W8ME12 *	P8ME12*	N8ME12*	1/2	3/4	1-1/8	1.50	1.40	.375
W10ME8 *	P10ME8	N10ME8	5/8	1/2	1-3/16	1.72	1.40	.500

UC - Union Connector

Tube to tube





EU - Elbow Union

Tube to tube							
WHITE PPL PART NUMBER	BLACK PPL PART NUMBER	WHITE NYLON Part Number	NOM. TUBE O.D.	C HEX	M	N	FLOW DIA. D
W4EU4	P4EU4	N4EU4	1/4	3/4	1.06	1.06	.170
W5EU4 *	P5EU4	N5EU4	5/16-1/4	3/4	1.06	1.06	.170
W5EU5 *	P5EU5	N5EU5	5/16	3/4	1.06	1.06	.193
W6EU4	P6EU4	N6EU4	3/8-1/4	7/8	1.06	1.28	.170
W6EU5 *	P6EU5	N6EU5	3/8-5/16	7/8	1.06	1.28	.170
W6EU6	P6EU6	N6EU6	3/8	7/8	1.28	1.28	.250
W8EU6	P8EU6	N8EU6	1/2-3/8	1-1/16	1.37	1.56	.250
W8EU8	P8EU8	N8EU8	1/2	1-1/16	1.56	1.56	.375
W10EU10 *	P10EU10	N10EU10	5/8	1-3/16	1.72	1.72	.500

WHITE PPL PART NUMBER	BLACK PPL PART Number	WHITE NYLON Part Number	NOM. TUBE O.D.	C HEX	L OVERALL LENGTH	FLOW DIA. D
W4UC4	P4UC4	N4UC4	1/4	11/16	1.62	.170
W5UC4 *	P5UC4	N5UC4	5/16-1/4	11/16	1.62	.170
W5UC5 *	P5UC5	N5UC5	5/16	11/16	1.62	.190
W6UC4	P6UC4	N6UC4	3/8-1/4	13/16	1.80	.170
W6UC5 *	P6UC5	N6UC5	3/8-5/16	13/16	1.80	.190
W6UC6	P6UC6	N6UC6	3/8	13/16	1.92	.250
W8UC6	P8UC6	N8UC6	1/2-3/8	1	1.95	.250
W8UC8	P8UC8	N8UC8	1/2	1	2.03	.375
W10UC6 *	P10UC6	N10UC6	5/8-3/8	1-1/8	2.19	.250
W10UC8 *	P10UC8	N10UC8	5/8-1/2	1-1/8	2.24	.375
W10UC10 *	P10UC10	N10UC10	5/8	1-1/8	2.40	.500





Click here for CADs, Product Specifications or to Configure Parts Online

BU - Bulkhead Union

P6BU6

P8BU8



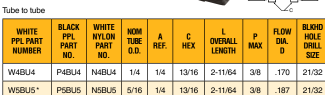


.250

.375

25/32

31/32



5/16

3/8 9/32

1/2

N8BU8

MR - Male Run Tee





Tube to male pipe

WHITE PPL PART NUMBER	BLACK PPL PART NUMBER	WHITE NYLON Part Number	NOM TUBE O.D.	NPTF THD Size	C HEX	M	N	FLOW DIA. D
W4MR2	P4MR2	N4MR2	1/4	1/8	11/16	1.09	0.89	.170
W6MR4	P6MR4	N6MR4	3/8	1/4	13/16	1.30	1.17	.250
W8MR6	P8MR6	N8MR6	1/2	3/8	1	1.46	1.28	.375
W10MR8 *	P10MR8	N10MR8	5/8	1/2	1-1/8	1.68	1.50	.500

FE - Female Elbow



15/16

1-5/32

2-39/64

2-3/4

1/2

1/2



Tube to female pipe

W6BU6

W8BU8

Table to formatio pipe								
WHITE PPL PART Number	BLACK PPL PART Number	WHITE NYLON Part Number	NOM TUBE O.D.	NPTF THD Size	C HEX	M	N	FLOW DIA. D
W4FE2	P4FE2	N4FE2	1/4	1/8	11/16	1.10	0.84	.170
W4FE4	P4FE4	N4FE4	1/4	1/4	11/16	1.10	0.94	.170
W5FE2 *	P5FE2	N5FE2	5/16	1/8	11/16	1.10	0.84	.193
W6FE4	P6FE4	N6FE4	3/8	1/4	13/16	1.30	1.06	.250
W6FE6	P6FE6	N6FE6	3/8	3/8	13/16	1.30	1.03	.250
W8FE6 *	P8FE6	N8FE6	1/2	3/8	1	1.50	1.16	.375
W8FE8	P8FE8	N8FE8	1/2	1/2	1	1.50	1.27	.375
W10FE8 *	P10FE8	N10FE8	5/8	1/2	1-1/8	1.70	1.34	.500

TU - Tee Union





WHITE PPL PART NUMBER	BLACK PPL PART Number	WHITE NYLON Part Number	NOM. TUBE O.D.	C HEX	M	N	FLOW DIA. D
W4TU4	P4TU4	N4TU4	1/4	11/16	1.09	1.09	.170
W5TU5 *	P5TU5	N5TU5	5/16	11/16	1.09	1.09	.187
W6TU6	P6TU6	N6TU6	3/8	13/16	1.30	1.30	.250
W8TU6 *	P8TU6	N8TU6	1/2-3/8	1	1.46	1.39	.250
W8TU8	P8TU8	N8TU8	1/2	1	1.46	1.46	.375
W10TU6 *	P10TU6	N10TU6	5/8-3/8	1-1/8	1.68	1.46	.250
W10TU10 *	P10TU10	N10TU10	5/8	1-3/16	1.68	1.68	.500

FC - Female Connector





MT - Male Branch Tee





Tube	to	female	pipe

WHITE PPL PART NUMBER	BLACK PPL PART NUMBER	WHITE NYLON Part Number	NOM TUBE O.D.	NPTF THREAD SIZE	C HEX	L	FLOW DIA. D
W4FC2	P4FC2	N4FC2	1/4	1/8	11/16	1.31	.170
W4FC4	P4FC4	N4FC4	1/4	1/4	11/16	1.44	.170
W6FC4	P6FC4	N6FC4	3/8	1/4	13/16	1.61	.250
W6FC6	P6FC6	N6FC6	3/8	3/8	13/16	1.64	.250
W6FC8	P6FC8	N6FC8	3/8	1/2	13/16	1.75	.250
W8FC6 *	P8FC6	N8FC6	1/2	3/8	1	1.70	.375
W8FC8	P8FC8	N8FC8	1/2	1/2	1	1.85	.375
W10FC8 *	P10FC8	N10FC8	5/8	1/2	1-1/8	1.96	.500

Tube to male pip	е							
WHITE PPL PART NUMBER	BLACK PPL PART Number	WHITE NYLON Part Number	NOM. TUBE O.D.	NPTF THD SIZE	C HEX	M	N	FLOW DIA. D
W4MT2	P4MT2	N4MT2	1/4	1/8	11/16	1.09	0.89	.170
W4MT4	P4MT4	N4MT4	1/4	1/4	11/16	1.09	1.06	.170
W5MT2 *	P5MT2	N5MT2	5/16	1/8	11/16	1.09	0.89	.170
W5MT4 *	P5MT4	N5MT4	5/16	1/4	11/16	1.09	1.06	.187
W6MT4	P6MT4	N6MT4	3/8	1/4	13/16	1.30	1.12	.250
W6MT6	P6MT6	N6MT6	3/8	3/8	13/16	1.30	1.10	.250
W8MT6	P8MT6	N8MT6	1/2	3/8	1	1.46	1.22	.375
W8MT8	P8MT8	N8MT8	1/2	1/2	1	1.46	1.43	.375
W10MT8 *	P10MT8	N10MT8	5/8	1/2	1-1/8	1.68	1.41	.500



GR - Grab Ring



(Stainless or Plastic)

STAINLESS GRAB RING PART	PLASTIC GRAB RING PART	FOR NOM. TUBE O.D.
NUMBER	NUMBER	
4GR	4GRP	1/4
5GR	5GRP	5/16
6GR	6GRP	3/8
8GR	8GRP	1/2
10GR	10GRP	5/8



NS - Nut and Spacer Sets

WHITE POLYPROPYLENE PART NO.	BLACK Polypropylene Part no.	WHITE NYLON Partnumber	FOR Nom. Tube o.d.
W4NS	P4NS	N4NS	1/4
W5NS	P5NS	N5NS	5/16
W6NS	P6NS	N6NS	3/8
W8NS	P8NS	N8NS	1/2
W10NS	P10NS	N10NS	5/8

TS - Tube Support



POLYPROPYLENE Part no.	NYLON Part no.	FOR TUBE Part No.
P4TS3	N4TS3	PV43
P5TS3	N5TS3	PV53
P6TS4	N6TS4	PV64
P8TS6	N8TS6	PV86
P10TS8	N10TS8	PV108



OR - O-Ring

FOR NOM. TUBE O.D.	NITRILE O-RING	FLUOROCARBON O-RING	EPDM O-RING
1/4	4OR	4OR-V	4OR-EPDM
5/16	5OR	5OR-V	5OR-EPDM
3/8	6OR	6OR-V	6OR-EPDM
1/2	8OR	8OR-V	8OR-EPDM
5/8	100R	100R-V	10OR-EPDM





Click here for CADs, Product Specifications or to Configure Parts Online

Fast and Tite Ball Valves

This range of ball valves uses compression technology to create a sure and tight connection. Use Parker's Fast and Tite fittings for low pressure applications such as water filtration, beverage dispensing, or on vacuum lines. Manufactured from black polypropylene material, these valves meet FDA and NSF-51 requirements for food contact.

Features/Benefits:

- 302 Stainless Steel Grab Ring
- Nitrile O-ring
- FDA Compliant
- NSF/ANSI-51 Compliant

Specifications:

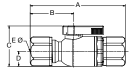
- Temperature Range: +35° F to +200° F (+1° C to +93° C)
- O-ring Seal Material: Nitrile
- NSF/ANSI 51
- Pressure Rated to 150PSI

Assembly Instructions:

- 1. Cut the tube squarely and remove any burrs.
- 2. Mark from end of tube the length of insertion. If using a tube support, insert fully into tube before marking. (See insertion length table left)
- 3. Loosen nut on fitting until three threads are visible. Fittings for glass tubes must be disassembled and the grab ring removed. If the fitting has been disassembled the components are to be placed in the following order: fitting body, o-ring, spacer, grab ring and nut. Assemble the nut until three threads are showing on the body before inserting tube.
- 4. Moisten end of the tube with water. Push the tube Straight into fitting until it bottoms on the fitting's shoulder. Tighten nut by hand. Additional tightening should not be necessary, but 1/4 additional turn may be added if desired. Do not overtighten nut as the threads will strip and the fitting will not function properly. A proper assembly will not show the insertion mark extending beyond the nut. If the insertion mark is visible, then steps 1 thru 4 must be repeated.
- 5. Whenever a Fast & Tite® fitting is assembled for service or reuse the stainless steel grab ring should be replaced for maximum tubing retention.

Note: Provide adequate fail-safe mechanisms such as leakage detection sensors, automatic shut-off controls or other industry and code appropriate fail-safe devices in the design of your water-handling appliance to protect against personal injury and property damage. Plastic fittings containing an o-ring have a finite life depending on the environment, media and severity of the application. Frequent inspections and replacement of the fitting when anomalies are found is recommended.

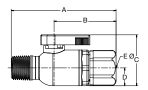




VUC - Valve Union Connector

PART NO.	1 TUBE Size	2 TUBE SIZE	A	В	С	D	ØE THRU HOLE MIN.
FTPPB4VUC4	1/4	1/4	2.94	1.61	1.4	.5	.19
FTPPB4VUC6	1/4	3/8	3.07	1.61	1.4	.5	.19
FTPPB6VUC6	3/8	3/8	3.19	1.73	1.4	.5	.25

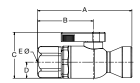




VMC - Valve Male Connector

PART NO.	1 TUBE SIZE	NPTF THD Size	A	В	С	D	ØE THRU HOLE MIN.
FTPPB4VMC4	1/4	1/4	2.81	1.61	1.4	.5	.19
FTPPB4VMC6	1/4	3/8	2.81	1.61	1.4	.5	.19
FTPPB6VMC4	3/8	1/4	2.93	1.73	1.4	.5	.19
FTPPB6VMC6	3/8	3/8	2.93	1.73	1.4	.5	.25
FTPPB8VMC6	1/2	3/8	3.00	1.79	1.4	.5	.25



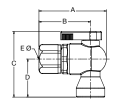


VFC - Valve Female Connector

PART NO.	1 TUBE SIZE	NPTF THD Size	A	В	С	D	ØE THRU Hole Min.
FTPPB4VFC4	1/4	1/4	2.78	1.61	1.4	.5	.19
FTPPB6VFC6	3/8	3/8	2.93	1.73	1.4	.5	.25
FTPPB8VFC6	1/2	3/8	3.00	1.8	1.4	.5	.25



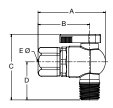




VFE - Valve Female Elbow

PART NO.	1 TUBE SIZE	NPTF THD Size	A	В	С	D	ØE THRU HOLE MIN.
FTPPB4VFE4	1/4	1/4	2.14	1.61	2.18	1.25	.19
FTPPB6VFE4	3/8	1/4	2.26	1.73	2.18	1.25	.19
FTPPB6VFE6	3/8	3/8	2.26	1.73	2.21	1.28	.25
FTPPB8VFE6	1/2	3/8	2.34	1.8	2.21	1.28	.25

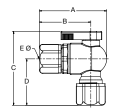




VME - Valve Male Elbow

PART NO.	1 TUBE SIZE	NPTF THD Size	A	В	С	D	ØE THRU Hole Min.
FTPPB4VME4	1/4	1/4	2.14	1.61	2.21	1.28	.19
FTPPB6VME4	3/8	1/4	2.26	1.73	2.21	1.28	.19
FTPPB6VME6	3/8	3/8	2.26	1.73	2.21	1.28	.25
FTPPB8VME8	1/2	1/2	2.34	1.8	2.4	1.47	.38





VEU - Valve Elbow Union

PART NO.	1 TUBE Size	2 TUBE Size	A	В	С	D	ØE THRU Hole Min.
FTPPB4VEU4	1/4	1/4	2.14	1.61	2.35	1.42	.19
FTPPB6VEU4	3/8	1/4	2.26	1.73	2.37	1.44	.19
FTPPB6VEU6	3/8	3/8	2.26	1.73	2.49	1.56	.25
FTPPB8VEU8	1/2	1/2	2.34	1.8	2.47	1.54	.38

