

Fittings Kits
Natural Materials
Automotive • Biofuels



Fittings Kits



Fittings Kits

Maintenance • Design • Quick Prototype



GFBN - Glass-Filled
Black Nylon



PVDF - Gray Kynar



BN - Black Nylon

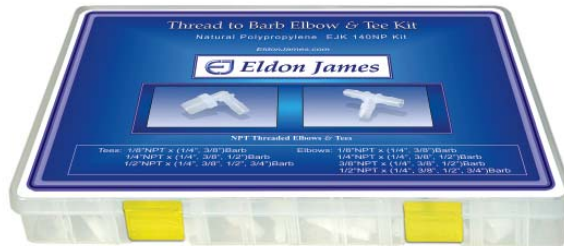
Automotive & Biofuels Kits



NP - Natural Polypropylene



HDPE - High Density Polyethylene



NK - Natural Kynar

General Purpose Kits



BN - Black Nylon

Eldon James

Ph. 970.667.2728 • eldonjames.com • fax 970.667.3204

NEW Fittings Kits

Luers and Swivel Disconnects™

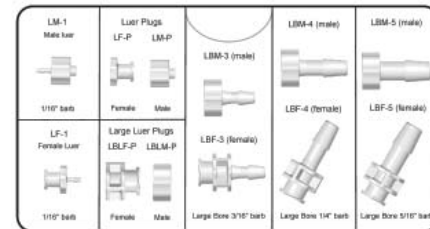
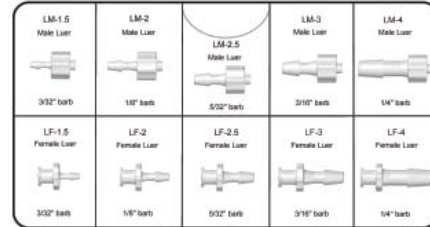
NEW



Luers - Mini 310 Kit
Standard and Large Bore Luers

EJK 310 Kit	Polypropylene	Crystal Vu™
98 fittings	EJK 310 PP	EJK 310 CVU

Animal Derivative Free Components



ADF Polypropylene or CrystalVu™

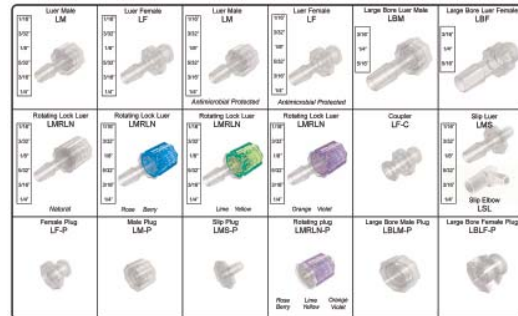
NEW



Luers - Large 312 Kit with
Colored Rotating Lock Luers

EJK 312 Kit	Polypropylene	CrystalVu™
113 fittings	EJK 312 PP	EJK 312 CVU

Animal Derivative Free Components



CrystalVu™ (illustrated) or ADF Polypropylene

NEW



314 Swivel Disconnects™ Kit in CrystalVu™
or Natural Nylon

EJK 314 Kit	Polypropylene	CrystalVu™
assorted fittings	EJK 314 NN	EJK 314 CVU

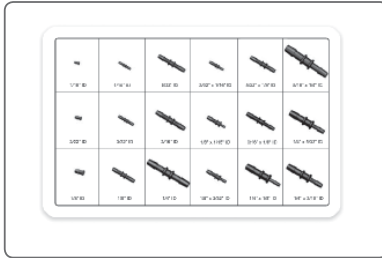


CrystalVu™ or Nylon (illustrated)

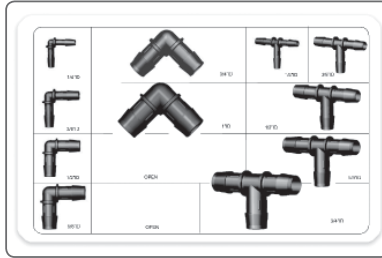
Fittings Kits

Fittings Kits

Black Nylon • Polypropylene • Natural Kynar® • High Density Polyethylene



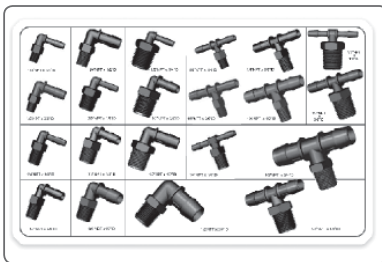
EJK137 Kit • Barbed Couplers, Reducers & Plugs Kit



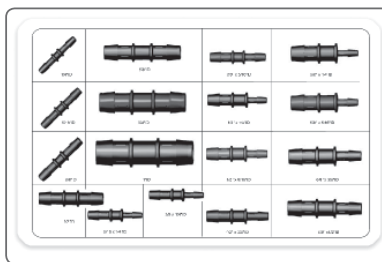
EJK139 Kit • Barbed Elbows & Tees Kit



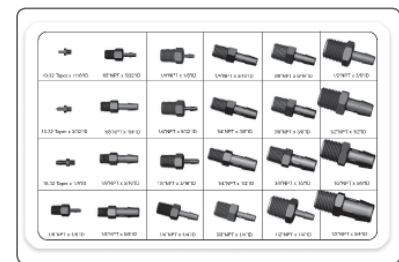
EJK201 Kit • Barbed Elbows, Tees & Ys



EJK140 Kit • Threaded Elbows & Tees Kit



EJK141 Kit • Barbed Couplers & Reducers Kit



EJK200 Adapter Kit

Fittings Kits

EJK 137 Kit	Black Nylon	Polypropylene	Natural Kynar®	HDPE
36 fittings - 2 per size	EJK 137 BN	EJK 137 PP	EJK 137 NK	EJK 137 HDPE
EJK 139 Kit	Black Nylon	Polypropylene	Natural Kynar®	HDPE
22 fittings - 2 per size	EJK 139 BN	EJK 139 PP	EJK 139 NK	EJK 139 HDPE
EJK 201 Kit	Black Nylon	Polypropylene	Natural Kynar®	HDPE
36 fittings - 2 per size	EJK 201 BN	EJK 201 PP	EJK 201 NK	EJK 201 HDPE
EJK 140 Kit	Black Nylon	Polypropylene	Natural Kynar®	HDPE
42 fittings - 2 per size	EJK 140 BN	EJK 140 PP	EJK 140 NK	EJK 140 HDPE
EJK 141 Kit	Black Nylon	Polypropylene	Natural Kynar®	HDPE
34 fittings - 2 per size	EJK 141 BN	EJK 141 PP	EJK 141 NK	EJK 141 HDPE
EJK 200 Kit	Black Nylon	Polypropylene	Natural Kynar®	HDPE
48 fittings - 2 per size	EJK 200 BN	EJK 200 PP	EJK 200 NK	EJK 200 HDPE

BN = Black Nylon PP = Polypropylene
NK = Natural Kynar HDPE = High Density Polyethylene



Fittings Kits

Black Nylon • Polypropylene • Natural Kynar® • High Density Polyethylene



Automotive kits - next page

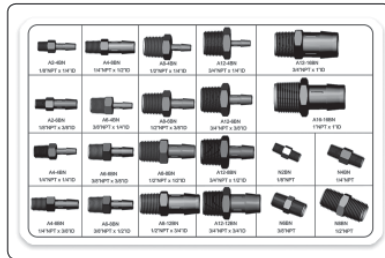


<http://eldonjames.com>

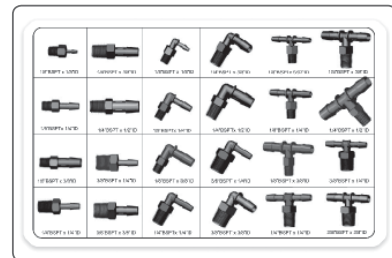
Kit contents details can be found at
eldonjames.com



EJK202 Kit • Threaded
Elbows, Tees, Nipples & Plug



EJK138 Kit • Adapter Kit



EJK203 Kit
British Standard Pipe Threads

EJK 202 Kit	Black Nylon	Polypropylene	Natural Kynar®	HDPE
36 fittings - 2 per size	EJK 202 BN	EJK 202 PP	EJK 202 NK	EJK 202 HDPE

EJK 138 Kit	Black Nylon	Polypropylene	Natural Kynar®	HDPE
44 fittings - 2 per size	EJK 138 BN	EJK 138 PP	EJK 138 NK	EJK 138 HDPE

EJK 203 Kit	Black Nylon	Polypropylene	Natural Kynar®	HDPE
48 fittings - 2 per size	EJK 203 BN	EJK 203 PP	EJK 203 NK	EJK 203 HDPE



PP Polypropylene - USP Class VI material - resistant to solvents and many chemicals - use at temperatures < 150 °F and pressures < 122 psi @ 70 °F



NK Natural Kynar - USP Class VI, food grade material - chemical resistant, autoclavable - use at temperatures < 226 °F and pressures < 260 psi @ 70 °F



HDPE Natural High Density Polyethylene - Low temperature, low pressure, food grade material - pure white color. HDPE is a softer material than nylon or Kynar®.



BN Black Nylon - Utility material with good strength and impact resistance - use at temperatures < 275 °F and pressures < 150 psi @ 70 °F

Please read properties of materials disclaimer on page 4

Fittings Kits

Automotive Marine and Biofuels Kits

EJK148 Large Biofuels Kit



EJK147 Small Biofuels Kit

Biofuels Kits

Biofuels kits contain fittings made from Kynar®, which is resistant to the organic acids present in most biofuels. The fittings are compatible with E-85 ethanol and other flex-fuels, as well as, biodiesel and algae produced fuels. They are molded from a highly durable PVDF material (Polyvinylidene Fluoride) that has a working temperature range of -80 °F to +226 ° F.

Kit configurations and fittings sizes are the same as those shown in the fuel line and cooling system kit illustrations below.

Fittings Kits

Automotive & Marine Kits



Cooling System Heater Hose Kit
EJK 145

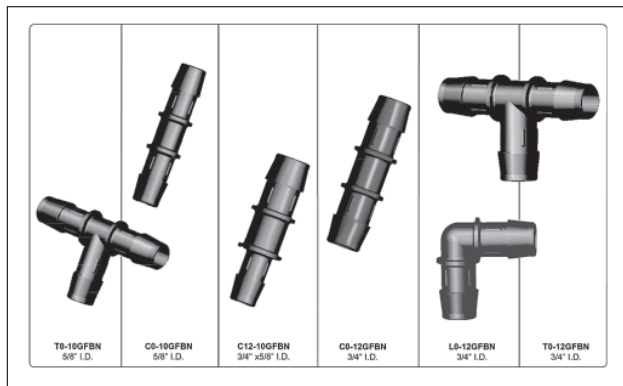
Fuel Line Kit
#EJK 146

Fuel Line Kit - EJK 146

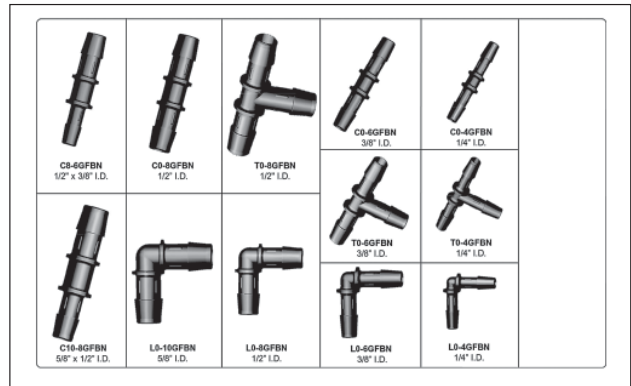
 C0-1.5BN 3/32" ID	 C0-2BN 1/8" ID	 C0-2.5BN 5/32" ID	 C0-3BN 3/16" ID	 C2-1.5BN 1/8" x 3/32" ID	 Y0-2BN 1/8" ID
 L0-1.5BN 3/32" ID	 L0-2BN 1/8" ID	 L0-2.5BN 5/32" ID	 L0-3BN 3/16" ID	 C2-5-2BN 5/32" x 1/8" ID	 Y0-3BN 3/16" ID
 T0-1.5BN 3/32" ID	 T0-2BN 1/8" ID	 T0-2.5BN 5/32" ID	 T0-3BN 3/16" ID	 C4-3BN 3/16" 1/4" ID	 Y0-4BN 1/4" ID

36 Black Nylon Fittings (2 each)

Automotive Kit - EJK 145



Features: 36 Eldon James *single barb* premium **Glass-Filled Black Nylon** fittings - 1/4", 3/8", 1/2", 5/8" & 3/4" hose IDs



36 Glass-filled Black Nylon Fittings (2 each)