



Heyco® Nylon Conduit Fittings

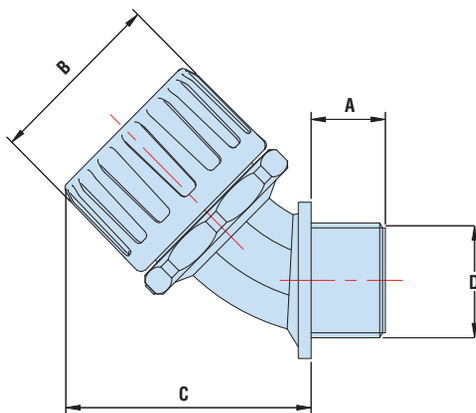
45° Sweep, NPT Hubs

For Flexible, Corrugated Nylon Conduit/Tubing

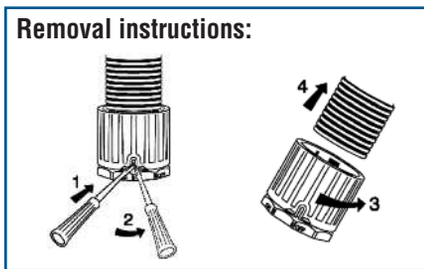
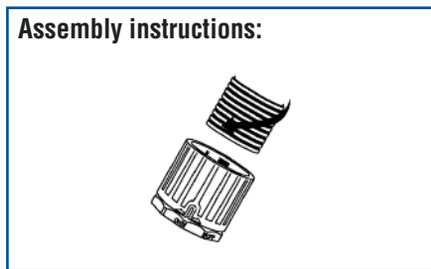


FITS CONDUIT SIZE	PART NO.	DESCRIPTION	THREAD SIZE	PART DIMENSIONS BODY AND SEALING UNIT							
				A		B		C		D	
				Thread Length	Max. O.A. Diameter	Max. O.A. Length	Clearance Hole				
	Black			in.	mm.	in.	mm.	in.	mm.	in.	mm.
16 mm	F8706	FPA 16-050-45	NPT 1/2	.512	13,0	1.122	28,5	1.634	41,5		
21 mm	F8710	FPA 21-050-45	NPT 1/2	.512	13,0	1.260	32,0	1.693	43,0	.875	22,2
28 mm	F8716	FPA 28-075-45	NPT 3/4	.591	15,0	1.732	44,0	2.283	58,0	1.109	28,2
34 mm	F8720	FPA 34-100-45	NPT 1	.630	16,0	1.988	50,5	2.559	65,0	1.375	34,9
42 mm	F8724	FPA 42-150-45	NPT 1-1/2	.669	17,0	2.469	62,7	3.189	81,0	1.984	50,4

Standard color black. Consult Heyco for other colors.



- Unitary design and assembled shipment allows fast fit.
- No threading of the conduit or tubing is required to install.
- For use with Heyco Nylon Corrugated Conduit/Tubing. See pages 2-19 and 2-20.
- Suitable for use with both coarse and/or fine pitch conduit/tubing.
- Protection class IP 66 per EN 60529 including high pressure water jet from any angle.
- Suitable for use by original equipment manufacturers.
- All nylon construction resists salt water, weak acids, gasoline, alcohol, oil, grease, and common solvents. This feature is not assessed by UL certification and testing.
- Vibration and tamper resistant, but easily removed with a screwdriver.
- **Locknuts not included**, refer to page 2-12 for Nylon Locknuts.



Material	Nylon 6/6
Certifications	Recognized under Underwriters' Laboratories File E229161 Approved as per EN50086
Flammability Rating	94V-2 and Low Fire Hazard Including Low Smoke, Low Toxicity as well as Halogen, Sulphur, and Phosphorus Free
Temperature Rating	The temperature rating for all FPA fittings meets or exceeds that for all Heyco Nylon Corrugated Conduit/Tubing
IP Rating	IP 66 standard as per EN60529 IP 66 & 67 & 68 available—consult factory and specify FPAX fittings

Quick Specs