



- Finishing collars neaten rough cut tubing edges. See page 2-9.
- One-piece solution with smooth internal surfaces provides for easier wire routing, protection, and installation.
- Easy, permanent assembly: the installer twists the tubing over the connector ferrule.
- Fittings are for use with Heyco-Flex II Tubing. See page 2-2.
- Unique locking fingers on Snap-In Hubs accommodate various panel thicknesses.
- All nylon construction is resistant to salt water, weak acids, gasoline, alcohol, oil, grease, and common solvents. (This feature is not assessed by UL certification and testing.)
- Suitable for a wide array of electrical applications:
 - Commercial and Industrial HVAC Systems
 - Motorized Equipment
 - Enclosed Power Sources
 - Garage Door Openers
 - Major Appliances
- New! Assembly Tool available for assembling Quick Twist Fittings into HF1 and HF2 Conduit and Tubing.



Quick Specs

Heyco-Flex[™] Quick Twist Fittings with Finishing Collar Included*

*Collar not assembled

FITS HF2 TUBING Trade Size	A Mounting Hole Diameter in. mm.		PART Bla Snap-In Hub		B Max O.A. Length in. mm.	PART DIN C Body or Thread Length in. mm.	ENSIONS D Wrenching Nut Thickness in. mm.	E Wrenching Flats/Flange Dia. in. mm.	
Straight-Thru Style									
3/8	.875	22,2	8485FC	8487FC	For Straight-Thru, Snap-In Hub Part Dimensions, see page 2-9 For Straight-Thru, NPT Hub Part Dimensions, see page 2-10				
1/2	.875	22,2	8490FC	8493FC					
3/4	1.093	27,8	8495FC	8497FC					
90° Sweep Style									
3/8	.875	22,2	8500FC	8502FC	For 90° Sweep, Snap-In Hub Part Dimensions, see page 2-13				
1/2	.875	22,2	8505FC	8507FC	For 90° Sweep, NPT Hub Part Dimensions, see page 2-13				
3/4	1.093	27,8	8510FC	8512FC	TOT 30 SWEEP	, INF I TIUD PAIL DII	nensions, see pay	JC 2-14	

Standard Color: Black Fitting with Black Collar.

Heyco Quick Twist Assembly Tool

For use with Heyco Quick Twist Fittings

PART NO.	THREAD Size	Hub Tye
0055 0056	3/8 & 1/2 3/4	Snap-In
0057 0058	3/8 & 1/2 3/4	NPT

Material 6/6 Nylon

Certifications See (I) and **A** File Numbers on pages 2-9, 2-10, 2-13, & 2-14

Flammability Rating 94V-

Material Temperature Index Maximum temperature on part not to exceed 221°F (105°C)