

FUNCTION: To hang copper or cpvc tubing from threaded rod. Based on an industry average of \$8-\$12 (parts and labor) to install one threaded rod and hanger, Pipe-Tytes' Add-A-Hanger will save you up to 90% of the cost to hang an additional pipe.

HOW THEY WORK: The Add-A-Hanger twists on & off. Fine vertical adjustments can be made by turning the hanger around the rod like a nut. Pipes can snap in and out. Hangers should be spaced no more than 5 feet apart. Maximimum water temperature: 140 degrees F. Available for ½" ¾" & 1" Tubing and installs on existing or new 3/8" threaded rod. Quantity 25 per bag.

WHY CHOOSE THIS ITEM TO RUN PIPE?

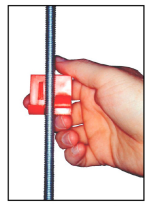
- 1. \$\$\$ savings.
- 2. Saves time & effort.
- 3. Simplest way.



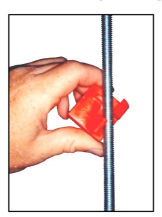
BENEFITS:

Eliminates pipe rattle and electrolysis. Tubing is secure and protected from sharp metal edges.

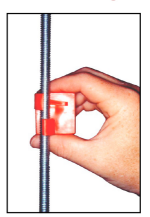
Note: Refer to local plumbing code before using this product.



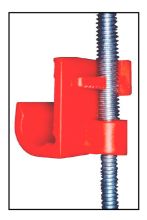
Place hanger around rod as shown.



Then twist until vertical...



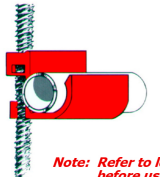
...and locked into place.



Once into locked position, just tubing into place. snap

Vertical adjustments may be made by rotating hanger up or down before pipe is installed. Note: Hanger may appear loose on threaded rod until tubing is installed.





ADD-A-HANGER SPECIFICATION SHEET

Note: Refer to local plumbing code before using this product.



Meets UL Standard 2043: of Visible Smoke Release for Discrete Products and their accessories installed in Air-Handling Spaces.

FOR MORE INFO, VISIT WWW.UL.COM, ref file # BHZF.R21097

Hangers are used for copper tubing and cpvc tubing for the following dimensions:

TUBING SIZE	OD SIZE	ITEM #	MATERIAL	WEIGHT	DIMENSIONS	MAX. LOAD
1/2 inch	5/8 inch	503-TR	Polyethylene	10 g	1-½″L x 1-3/8'W x 1-3/8″I) 25 lbs.
3/4 inch	7/8 inch	753-TR	Polyethylene	12 g	1-½"L x 1-5/8"W x 1-3/8"E	25 lbs.
1 inch	1-1/8 inch	1003-TR	Polyethylene	14 g	1-½"L x 1-7/8"W x 1-3/8"I) 25 lbs.

