

Specialty Products[™]

HANG'EM® PLUS PIPE HANGER

Material Specifications

- Rod Industrial Grade Plastic
- Yoke and Strap Impact Modified Polymer
- · Load Capacity based on installation every 4 feet

Design Features

- Replaces galvanized straps and is corrosion resistant
- Fits all Schedule 40 DWV pipe sizes 1 1/2" to 4"
- · Can be used with plastic or cast iron piping
- Extension Strap for larger diameter pipe up to 6"
- Through-holes in 1" increments accommodate nails or screws along 24" rod length
- Extension bracket for use with 3/8" threaded rod for longer hanging lengths
- Final lock-down position rigidly secures position of pipe to hanger

Listings

• IAPMO listed to Standard PS 95-01 File No. 0856



PART NUMBER	DESCRIPTION
P-1624-B	HANG'EM® PLUS Pipe Hanger (- Black)
P-10137-B	Extension Strap Only (- Black)
P-10140	Extension Bracket

PERFORMANCE LOAD	TEMPERATURE [F]
25 lbs	-20° to 0°
55 lbs	0° to 110°
25 lbs	110° to 140°



Content matter is subject to change at any time. It is the user's responsibility to ensure the most updated revisions are obtained. Rev A 3/2021



Specialty Products[™]

INSTALLATION

ASSEMBLY

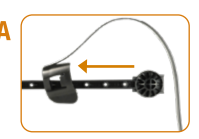
- 1. If not already assembled, pass rod through bottom of yoke as illustrated in (A)
- 2. Once ball comes in contact with socket, continue to pull until ball snaps into place
- 3. Ball OD will interface with socket ID allowing only rotation

INSTRUCTIONS WHEN ATTACHING TO PIPE FIRST

- 1. Wrap strap around pipe and insert into ratchet side (B)
- 2. Tighten strap until pipe lightly touches bottom of yoke
- 3. Secure rod portion to joist, beam, or other suitable structure using mounting holes to desired height
- 4. Mounting holes are labeled on rod and indicate the distance to top of pipe (C)
- 5. Once position of pipe is satisfactory located, finish tightening strap (D)

INSTRUCTIONS WHEN ATTACHING TO SUPPORT STRUCTURE FIRST

- Secure rod portion to joist, beam, or other suitable structure using mounting holes to desired height
- 2. Mounting holes are labeled on rod and indicate the distance to top of pipe (C)
- 3. Wrap strap around pipe and insert into ratchet side (B)
- 4. Tighten strap until pipe lightly touches bottom of yoke
- 5. Once position of pipe is satisfactory located, finish tightening strap (D)









Product Submittal			
Job Name:	Dat	e:	
Part Number:	Qua	antity:	
Architect:			
Contractor:			