

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

INSTALLATION

ASSEMBLY

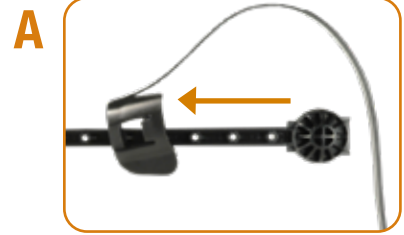
1. If not already assembled, pass rod through bottom of yoke as illustrated in (A)
2. Once ball comes in contact with socket, continue to pull until ball snaps into place
3. Ball OD will interface with socket ID allowing only rotation

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

1. 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:	Date:
Part Number:	Quantity:
Architect:	
Contractor:	