

# **BEHRINGER**<sup>®</sup>



## **CH Height Adjuster**

- Fine tune slope for process lines to achieve full drainability
- Adjustment range of up to 1" above and below midpoint setting, providing a total of 2" of travel distance
- Installers will not need to use temporary supports, therefore, reducing installation time
- Components of adjuster are captive so will not come apart
- Economical option in comparison to standard stanchions, where permitted
- Convenient wrench flats for easy field adjustment
- Optional set screw feature also available
- If needed, a simple tack weld will secure the elevation
- Designed to be used with our CHT rounded supports with a threaded connection
- ASME BPE Compliant-No exposed threads, drainable geometry
- Available with a threaded or socket weld connections

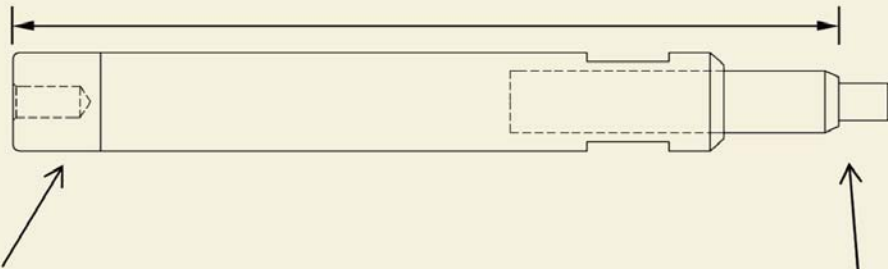
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7.50" Ref. @ midpoint setting



### Bottom Connection

038F	3/8-16 UNC
038S	3/8" Socket Weld
050F	1/2-13 UNC
050S	1/2" Socket Weld

### Top Connection

038M	3/8-16 UNC	Group 1-7 CHT
050M	1/2-13 UNC	Group 8-8A CHT

### Part Number Configuration

Adjuster Type	-	Bottom Connection	-	Top Connection	-	Material
CHADJ		038F		038M		T=304
		038S		050M		X=316
		050F				
		050S				