





- Versatile bracket ideal for sink, lavatory & water closet plumbing solutions
- Galvanized steel bracket with 1-3/8" keyed holes on 2" centers
- Integrates with PEXRITE #701 & #704 with patented connection and other HOLDRITE inserts

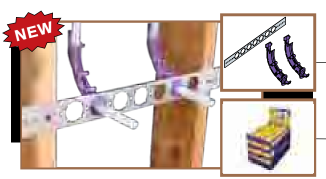
9	Model#	Bracket Size	For Pipe Size(s)	Box Qty
	103-18	20"	1/2", 3/4 ", 1" CTS	50
	103-26	26"	1/2", 3/4 ", 1" CTS	50



PEXRITE – #704

- PEX turnout integrates with #103, #110-R, and #709 series brackets
- · Install directly to stud
- Reduces in-wall fittings and concealed joints
- Provides 360-degree turning radius
- Torch-free environment at stub-out location
- Eliminates the need for costly copper bullets
- Compatible with all PEX tubing manufacturers

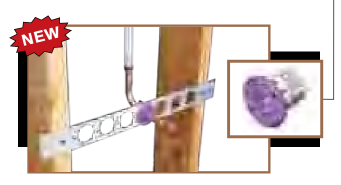
Model#	Size	For Pipe Size(s)	Box Qty
704	3-1/4" X 5-1/2"	3/8" - 1/2" CTS	100



PEXRITE - #704-PR KIT

- PEX stub-out kit for lavatory/sink or toilet
- Includes (1) #103-18 galvanized bracket and (2) #704 turn-outs
- Installation photos on packaging. Great for Counter Sales.
- Available in Contractor kit, 6PAK, and Wholesaler point-of-purchase (POP) display

Model#	For Pipe Size(s)	Kit Qty	6PAK Qty	Case Qty
704-PR	3/8" - 1/2" CTS	1	6	36



-HOLDRITE LOCK-N-LOAD™ – #701

- Stub-out clamp ideal for 1/2" CTS PEX-to-Copper transition at lavatory/sink or toilet
- Integrates with #103, #110-R, and #709 series brackets
- · Compatible with PEX, Copper, and CPVC
- Tightens by hand No tools required
- Eliminates soldering
- Secure fit prevents forward and backward movement

Model# Size		For Pipe Size(s)	Box Qty
701	2" x 1-3/4"	1/2" CTS	50



PEXRITE - #701-PR KIT

- PEX stub-out kit for lavatory/sink or toilet
- Includes (1) #103-18 galvanized bracket, (2) #701 stub-out clamps, and (2) 1/2" CTS 3.5" x 8" Copper Ells
- Installation photos on packaging. Great for Counter Sales.
- · Available in Contractor kit, 6PAK, and Wholesaler point-of-purchase display
- · Confirm compatibility of Copper Ells with PEX tubing manufacturer

Model# For Pipe Size(s)		Kit Qty	6PAK Qty	Case Qty
701-PR	1/2" CTS	1	6	36