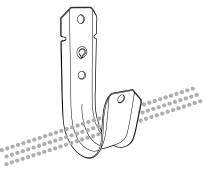
J-Hook Instruction Sheet WJH Series

Mounting to a wall or other vertical surface

WJH12, WJH21, WJH32, WJH64, WJH96, WJH12SS, WJH21SS, WJH32SS, WJH64SS, WJH96SS



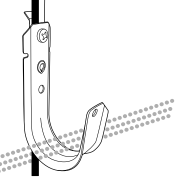
Mount the J-hook directly to the to the wall or vertical structure with a screw, nail or toggle bolt appropriate to the surface you are mounting to

Mounting to threaded rod or ceiling wire with a batwing (multi-function) clip

WJH12W, WJH21W, WJH32W, WJH64W, WJH96W, WJH12W6Z, WJH21W6Z, WJH32W6Z, WJH64W6Z, WJH96W6Z, WJH12W8Z, WJH21W8Z, WJH32W8Z, WJH64W8Z, WJH96W8Z

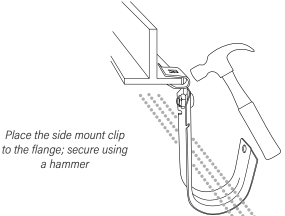
Depress the batwing clip until it securely clips onto ceiling wire or threaded rod

Note: The W attaches to 12-gauge wire or threaded rod up to 3/8"; the 6Z34 attaches to 5/16" to 3/8" threaded rod; the 8Z34 attaches to 1/2", 5/8" threaded rod



Mounting to a beam with a side mount hammeron beam clamp

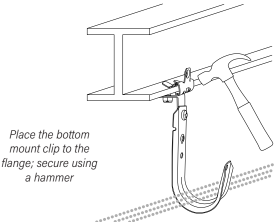
WJH12HOK-24, WJH21HOK-24, WJH32HOK-24, WJH64HOK-24, WJH96HOK-24, WJH12HOK-58, WJH21HOK-58, WJH32HOK-58, WJH64HOK-58, WJH96HOK-58





Mounting to a beam with a bottom mount hammer-on beam clamp

WJH12ACM24, WJH21ACM24, WJH32ACM24, WJH64ACM24, WJH96ACM24, WJH12ACM58, WJH21ACM58, WJH32ACM58, WJH64ACM58, WJH96ACM58, WJH12ACM912, WJH21ACM912, WJH32ACM912, WJH64ACM912, WJH96ACM912

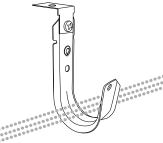


Note: The ACM24 is used for flanges from 1/8" to 1/4" thick; the ACM58 is used for flanges from 5/16" to 1/2" thick; the ACM912 is used for flanges from 9/16" to 3/4" thick; can be rotated 360°

Mounting to a threaded rod, ceiling or other horizontal surface using an angle clip

WJH12AC, WJH21AC, WJH32AC, WJH64AC, WJH96AC, WJH12ACSS, WJH21ACSS, WJH32ACSS, WJH64ACSS, WJH12AC38, WJH21AC38, WJH32AC38, WJH64AC38, WJH96AC38, WJH12AC4T-300, WJH21AC4T-300, WJH32AC4T-300, WJH64AC4T-300, WJH96AC4T-300, WJH12AC12-300, WJH21AC12-300, WJH32AC12-300, WJH64AC12-300, WJH96AC12-300

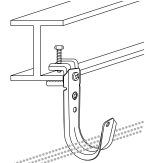
Placing j hook at desired height, mount the angle clip to threaded rod with (2) 1/4x20 nuts; the angle clip may be mounted directly to the ceiling or other horizontal surface using an appropriate fastener



Mounting to a beam with a screw-on pressed beam clamp

WJH12PBC, WJH21PBC, WJH32PBC, WJH64PBC, WJH96PBC, WJH12ACPBC, WJH21ACPBC, WJH32ACPBC, WJH64ACPBC, WJH96ACPBC

Secure the pressed beam clamp to a flange using a socket driver or Philips head screwdriver

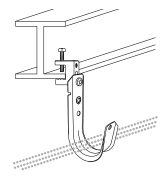


Note: The PBC and ACPBC are designed for flanges up to 1/2" thick; the ACPBC can be rotated 360°

Note: The HOK-24 is used for flanges from 1/8" to 1/4" thick; the HOK-58 is used for flanges from 5/16" to 1/2" thick

Mounting to a beam with a screw-on spring steel beam clamp

WJH12SSBC, WJH21SSBC, WJH32SSBC, WJH64SSBC, WJH96SSBC WJH12ACSSBC, WJH21ACSSBC, WJH32ACSSBC, WJH64ACSSBC, WJH96ACSSBC, WJH12SSBCU, WJH21SSBCU, WJH32SSBCU, WJH64SSBCU, WJH96SSBCU, WJH12ACSSBCU, WJH21ACSSBCU, WJH32ACSSBCU, WJH64ACSSBCU, WJH96ACSSBCU

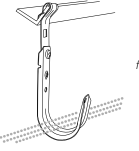


Secure the spring steel beam clamp to a flange using a socket driver or Philips head screwdriver

Note: The SSBC and ACSSBC are designed for flanges up to 1/2" thick; the ACSSBC can be rotated 360°; the U has an upside down mounted clamp

Mounting to a Z purlin with a hammer-on AF14 beam clamp

WJH12AF14, WJH21AF14, WJH32AF14, WJH64AF14, WJH96AF14



Secure the beam clamp to an angled flange using a hammer

Note: The AF14 is used for 1/16"-1/4" flange

Mounting to a Z purlin with a hammer-on 123 beam clamp

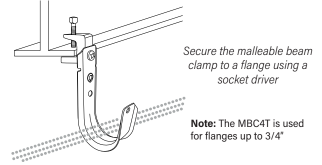
WJH12AC123, WJH21AC123, WJH32AC123, WJH64AC123, WJH96AC123

> Secure the beam clamp to an angled flange using a hammer

Note: The AC123 is used for 0.06"-0.10" flange; can be rotated 360°

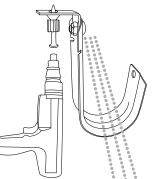
Mounting to a beam with a bolt-on malleable beam clamp

WJH12MBC4T, WJH21MBC4T, WJH32MBC4T, WJH64MBC4T, WJH96MBC4T



Mounting to concrete, masonry or metal surface using a powder actuated pin clip

WJH12ACPA, WJH21ACPA, WJH32ACPA, WJH64ACPA, WJH96ACPA



Secure the clip to concrete or steel using a powder actuated or single-shot gas gun

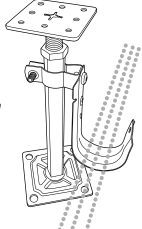


- Powder tool licensing required
- Never place hand over the muzzle end of a loaded gun
- Always use eye & hearing protection when using a power actuated tool

Mounting under raised floor with pedestal clamp

WJH12CC075, WJH21CC075, WJH32CC075, WJH64CC075, WJH96CC075 WJH12CC100, WJH21CC100, WJH32CC100, WJH64CC100, WJH96CC100 WJH12CC125, WJH21CC125, WJH32CC125, WJH64CC125, WJH96CC125

> Secure the clamp to pedestal using a screwdriver



Cable Capacity

Part Number	J Hook Size	Cat5e	Load Rating
WJH12*	3/4"	16	17
WJH21*	1-5/16"	50	17
WJH32*	2"	90	17
WJH64*	4"	330	17
WJH96*	6"	370	17

Consult & follow local codes and practices. It is always the responsibility of the installer to check with local AHJ (Authority Having Jurisdiction) before installing any cable run.

Optional suffix indicates color.

© Winnie Industries, LLC. All Rights Reserved. Drawings are proprietary and may not be copied or used without express written permission

engineered and manufactured to make installs easier



5420 Newport Dr. Unit 62 Rolling Meadows, IL 60008

224-993-0011 sales@winnieindustries.com



Rev 202502 winnieindustries.com