















Mounting to a wall or other vertical surface:

WJH12, WJH21, WJH32, WJH64

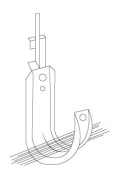




| Mount the J-hook directly to the to the wall or vertical structure with a screw, nail or toggle bolt appropriate to the surface you are mounting to |

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

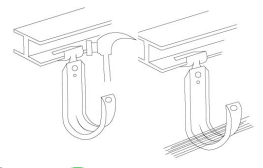
WJH12W, WJH21W, WJH32W, WJH64W



|Depress the batwing clip until it securely clips onto 12awg ceiling wire or to 3/8" threaded rod|

Mounting to a beam with a hammer-on HOK24 or HOK58 beam clamp:

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



| Place the side and bottom mount flange clips to the flange; secure using a hammer |

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







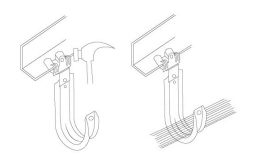




Mounting to a beam with a hammer-on ACM24 or ACM58 beam clamp:

WJH12ACM24, WJH21ACM24, WJH32ACM24, WJH64ACM24 WJH12ACM58, WJH21ACM58, WJH32ACM58, WJH64ACM58





| Place the side and bottom mount flange clips to the flange; secure using a hammer |

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; both can be rotated 360°

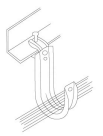
Mounting to a threaded rod, ceiling or other horizontal surface using an angle clip: WJH12AC, WJH21AC, WJH32AC, WJH64AC



| 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 WJH12ACPBC, WJH21ACPBC, WJH32ACPBC, WJH64ACPBC



|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°.







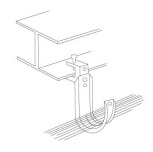




Mounting to a beam with a screw-on spring steel beam clamp:

WJH12SSBC, WJH21SSBC, WJH32SSBC, WJH64SSBC WJH12ACSSBC, WJH21ACSSBC, WJH32ACSSBC, WJH64ACSSBC





|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°.

Cable Capacity

Part Number	Hook Size	Area (sq in)	Cat 5e	Cat 6	Cat 6A	Cat 7 ScTP/FTP	RG59	RG6
Cable Diameter (inches)			0.19	0.24	0.3	0.33	0.24	0.3
WJH12*	3/4"	0.6	16	10	6	5	9	8
WJH21*	1 5/16"	2.16	53	33	20	18	33	28
WJH32*	2"	3.17	80	50	34	26	48	42
WJH64*	4"	15.28	370	230	150	125	235	200
WJH96*	6"		370	230	150	125		



Cable capacity is based on 70% fill

Consult & follow local codes and practices

Category cable outside diameter varies by type and manufacturer; consult with cable manufacturer to ensure proper cable outside diameter is being used for calculations



We understand that not all projects can be fulfilled with off-the-shelf products which is why our Quick Build program can deliver j hook trees or other custom configurations FAST!!

Specify Winnie...

- ✓ Since 2015
- Family-Owned & Operated
- ✓ Personal & Friendly Customer Service





WJH96 is not UL listed

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



Rev 202403

