



Winnie Industries

MANUFACTURER OF FASTENING SUPPORTS

Instruction Sheet



engineered and manufactured to make installs easier

winnieindustries.com



5420 Newport Dr. Unit 62
Rolling Meadows, IL 60008

224-993-0011
sales@winnieindustries.com



Winnie Industries

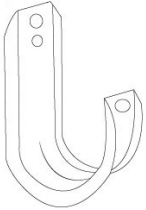
MANUFACTURER OF FASTENING SUPPORTS

Instruction Sheet



Mounting to a wall or other vertical surface:

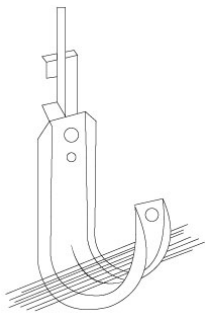
WJH12, WJH21, WJH32, WJH64



| Mount the J-hook directly 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

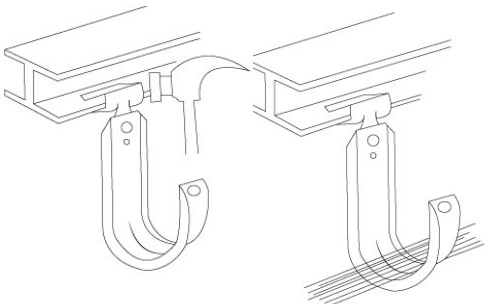


| Depress the batwing clip until it securely clips onto 12awg ceiling wire or to 3/8" threaded rod |

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



engineered and manufactured to make installs easier

winnieindustries.com



5420 Newport Dr. Unit 62
Rolling Meadows, IL 60008

224-993-0011
sales@winnieindustries.com



Winnie Industries

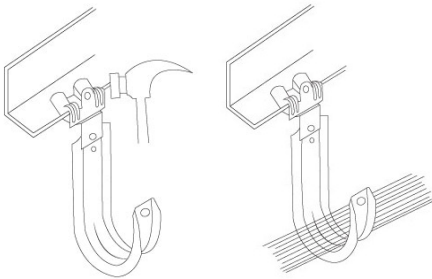
MANUFACTURER OF FASTENING SUPPORTS

Instruction Sheet



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:

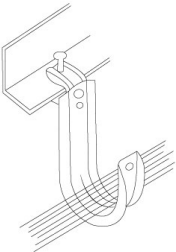
WJH12AC, WJH21AC, WJH32AC, WJH64AC



| 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°.



engineered and manufactured to make installs easier

winnieindustries.com



5420 Newport Dr. Unit 62
Rolling Meadows, IL 60008

224-993-0011
sales@winnieindustries.com



Winnie Industries

MANUFACTURER OF FASTENING SUPPORTS

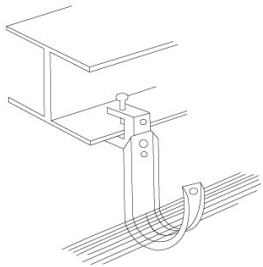
Instruction Sheet



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

WJH12SSBC, WJH21SSBC, WJH32SSBC, WJH64SSBC

WJH12ACSSBC, WJH21ACSSBC, WJH32ACSSBC, WJH64ACSSBC



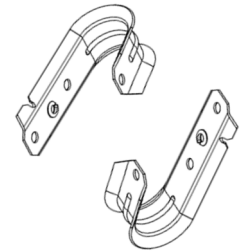
[Secure the pressed beam clamp to a flange using a socket driver or Philips head screwdriver]

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

engineered and manufactured to make installs easier

winnieindustries.com



5420 Newport Dr. Unit 62
Rolling Meadows, IL 60008

224-993-0011
sales@winnieindustries.com