

CJH Series J-Hook Installation Instructions





Mounting to a vertical surface:

CJ12H, CJ21H, CJ32H and CJ64H

Secure the hook to the wall with a mounting anchor* appropriate to the surface you are mounting it to, such as a screw or a toggle bolt as shown on Fig. 2 below.



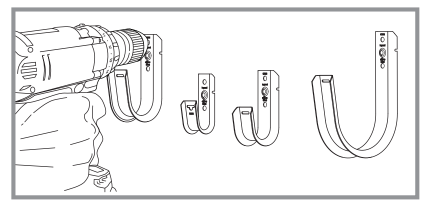






Fig. 2

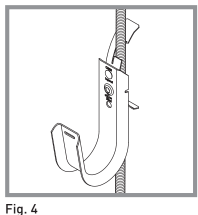
Part No.	Hook Size	Hook Size Fig. No.	king Load	Description	
Part No.	Part No. Hook Size	Fig. No.	LBS.	N	Description
CJ12H	3/4"		65	267	
CJ21H	1-5/16"	1	65 267	267	Docio I Hook
CJ32H	2"	1	65	267	Basic J-Hook
CJ64H	4"		65	267	

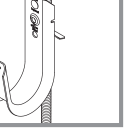
Mounting to a rod or ceiling wire with a bat wing clip:

CJ12HW, CJ21HW, CJ32HW and CJ64HW

The batwing spring steel clip* is secured to the J-Hook using an appropriate fastener such as a bolt or a rivet. Depress the batwing between your fingers and attach it to 12 gauge ceiling wire or 1/4" - 3/8" threaded rods as shown on Fig. 4 and Fig. 5 below.







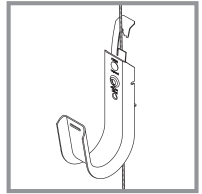






Fig. 5

Part No.	Hook Cizo	Hook Size Fig. No. Safe Working L		king Load	Description			
Part No.	HOUK SIZE	Fig. No.	LBS.	N	Description			
CJ12HW	3/4"		17	74.8				
CJ21HW	1 5/16"	2	17	74.8				
CJ32HW	2"	3	17	74.8	J-Hook assembled to multi-purpose batwing clip			
CJ64HW	54HW 4"		33.3	148				



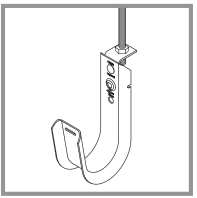
Mounting to a rod or a horizontal surface with an angle clip:

CJ12HAC, CJ21HAC, CJ32HAC, CJ32HAC6, CJ64HAC and CJ64HAC6

Secure the angle clip to 1/4" or 3/8" threaded rod with 2 - 1/4x20 nuts as shown. The clip may be secured directly to a horizontal surface using an appropriate fastener* as shown on Fig. 8 and Fig. 9 below.







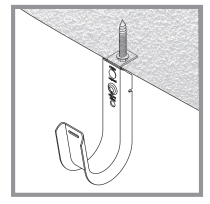




Fig. 8

Fig. 9

Part No.	Hook Size	Fig. No.	Ultimate F	Peak Load	Angle Clip	Description
Part No.	HOUR SIZE	Fig. No.	LBS.	N	Hole Size	Description
CJ12HAC	3/4"		65	267	1/4"	J-Hook assembled to 90° angle clip with 1/4" hole
CJ21HAC	1 5/16"	6	65	267	1/4"	J-Hook assembled to 90° angle clip with 1/4" hole
СЈ32НАС	2"		65	267	1/4"	J-Hook assembled to 90° angle clip with 1/4" hole
CJ32HAC6	2"	7	65	267	3/8"	J-Hook assembled to 90° angle clip with 3/4" hole
CJ64HAC	4"	6	65	267	1/4"	J-Hook assembled to 90° angle clip with 1/4" hole
CJ64HAC6	4"	7	65	267	3/8"	J-Hook assembled to 90° angle clip with 3/4" hole



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

CJ12HHOK-24, CJ12HHOK-58, CJ21HHOK-24, CJ21HHOK-58, CJ32HHOK-24, CJ32HHOK-58, CJ64HHOK-24 and CJ64HHOK-58

Secure a knock-on beam clamp to a flange using a hammer as shown on Fig. 12 and Fig. 13 below.

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











Fig. 12

Fig. 13

Dowt No.	Heal: Cine	Fin No	Safe Worl	king Load	Description
Part No.	Hook Size	Fig. No.	LBS.	N	Description
CJ12HH0K24	3/4"	10	65	267	J-Hook assembled to knock-on beam clamp for flanges 1/8" – 1/4" thick
СЈ12ННОК58	3/4"	11	65	267	J-Hook assembled to knock-on beam clamp for flanges 5/16" – 1/2" thick
CJ21HH0K24	1-5/16"	10	65	267	J-Hook assembled to knock-on beam clamp for flanges 1/8" – 1/4" thick
CJ21HH0K58	1-5/16"	11	65	267	J-Hook assembled to knock-on beam clamp for flanges 5/16" – 1/2" thick
CJ32HH0K24	2"	10	65	267	J-Hook assembled to knock-on beam clamp for flanges 1/8" – 1/4" thick
СЈ32ННОК58	2"	11	65	267	J-Hook assembled to knock-on beam clamp for flanges 5/16" – 1/2" thick
CJ64HH0K24	4"	10	65	267	J-Hook assembled to knock-on beam clamp for flanges 1/8" – 1/4" thick
CJ64HHOK58	4"	11	65	267	J-Hook assembled to knock-on beam clamp for flanges 5/16" – 1/2" thick



Mounting to a beam with a knock-on ACHOK24 or ACHOK58 beam clamp:

CJ12HACHOK24, CJ12HACHOK58, CJ21HACHOK24, CJ21HACHOK58, CJ32HACHOK24, CJ32HACHOK58, CJ64HACHOK24 and CJ64HACHOK58

Secure a knock-on beam clamp to a flange using a hammer as shown on Fig. 16 and Fig. 17 below.

Note: The ACHOK24 is designed for flanges from 1/8" to 1/4" thick. The ACHOK58 is designed for flanges from 5/16" - 1/2" thick. Both the ACHOK24 and ACHOK58 can be rotated 360°.

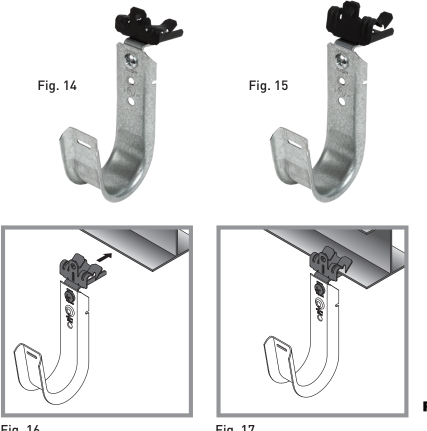


Fig. 16

Fig. 17

Part No.	Hook Size	Fig. No.	Safe Wor	king Load	Description	
Part No.	HOUR SIZE	Fig. No.	LBS.	N	Description	
CJ12HACH0K24	3/4"	14	65	267	J-Hook assembled to knock-on beam clamp for flanges 1/8" – 1/4" thick, rotates 360°	
CJ12HACHOK58	3/4"	15	65	267	J-Hook assembled to knock-on beam clamp for flanges 5/16" – 1/2" thick, rotates 360°	
CJ21HACHOK24	1 5/16"	14	65	267	J-Hook assembled to knock-on beam clamp for flanges 1/8" – 1/4" thick, rotates 360°	
CJ21HACHOK58	1 5/16"	15	65	267	J-Hook assembled to knock-on beam clamp for flanges 5/16" – 1/2" thick, rotates 360°	
CJ32HACH0K24	2"	14	65	267	J-Hook assembled to knock-on beam clamp for flanges 1/8" – 1/4" thick, rotates 360°	
CJ32HACHOK58	2"	15	65	267	J-Hook assembled to knock-on beam clamp for flanges 5/16" – 1/2" thick, rotates 360°	
CJ64HACHOK24	4"	14	65	267	J-Hook assembled to knock-on beam clamp for flanges 1/8" – 1/4" thick, rotates 360°	
CJ64HACHOK58	4"	15	65	267	J-Hook assembled to knock-on beam clamp for flanges 5/16" – 1/2" thick, rotates 360°	



Mounting to a beam with a screw-on PBC beam clamp:

CJ12HPBC, CJ12HACPBC, CJ21HPBC, CJ21HACPBC, CJ32HACPBC, CJ32HACPBC and CJ64HACPBC

Secure a screw-on beam clamp to a flange using a 3/8" socket driver or wrench as shown on Fig. 20 and Fig. 21 below.

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

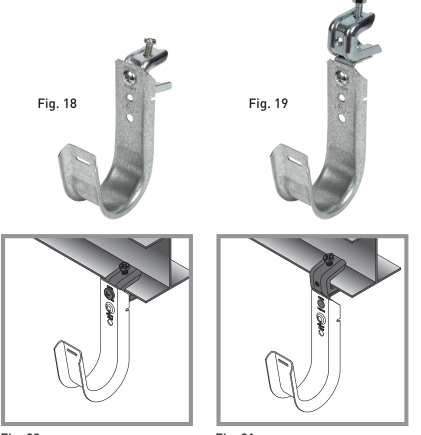


Fig. 20 Fig. 21

Part No.	Hook Size	Fig. No.	Ultimate I	Peak Load	Decemention
Part No.	HOOK SIZE	Fig. No.	LBS.	N	Description
CJ12HPBC	3/4"	18	65	267	J-Hook assembled to pressed beam clamp for flanges up to 1/2" thick
CJ12HACPBC	3/4"	19	65	267	J-Hook assembled to pressed beam clamp for flanges up to 1/2" thick, rotates 360°
CJ21HPBC	1 5/16"	18	65	267	J-Hook assembled to pressed beam clamp for flanges up to 1/2" thick
CJ21HACPBC	1 5/16"	19	65	267	J-Hook assembled to pressed beam clamp for flanges up to 1/2" thick, rotates 360°
СЈ32НРВС	2"	18	65	267	J-Hook assembled to pressed beam clamp for flanges up to 1/2" thick
СЈ32НАСРВС	2"	19	65	267	J-Hook assembled to pressed beam clamp for flanges up to 1/2" thick, rotates 360°
CJ64HPBC	4"	18	65	267	J-Hook assembled to pressed beam clamp for flanges up to 1/2" thick
CJ64HACPBC	4"	19	65	267	J-Hook assembled to pressed beam clamp for flanges up to 1/2" thick, rotates 360°



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

CJ12HSSBC, CJ12HACSSBCC, CJ21HSSBC, CJ21HACSSBC, CJ32HSSBC, CJ32HACSSBC, CJ64HSSBC and CJ64HACSSBC

Secure a screw-on beam clamp to a flange using a 3/8" socket driver, wrench or Philips head screw driver as shown on Fig. 24 and Fig. 25 below.

Note: The SSBC and ACSSBC's are designed for flanges up to 1/2" thick. The ACSSBC can be rotated 360°.

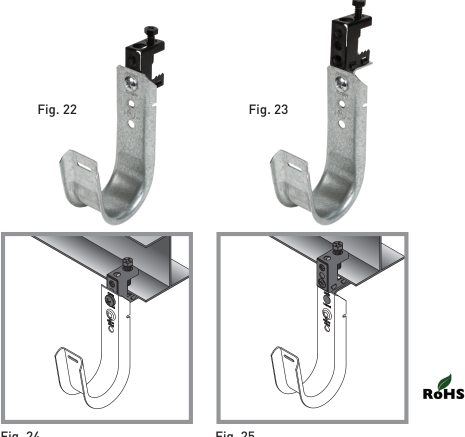


Fig. 24 Fig. 25

Part No.	Hook Size	Fig. No.	Ultimate Peak Load		Description
Part No.	HOOK SIZE	Fig. No.	LBS.	N	Description
CJ12HSSBC	3/4"	22	65	267	J-Hook assembled to spring steel beam clamp for flanges up to 1/2" thick
CJ12HACSSBC	3/4"	23	65	267	J-Hook assembled to spring steel beam clamp for flanges up to 1/2" thick, rotates 360°
CJ21HSSBC	1 5/16"	22	65	267	J-Hook assembled to spring steel beam clamp for flanges up to 1/2" thick
CJ21HACSSBC	1 5/16"	23	65	267	J-Hook assembled to spring steel beam clamp for flanges up to 1/2" thick, rotates 360°
CJ32HSSBC	2"	22	65	267	J-Hook assembled to spring steel beam clamp for flanges up to 1/2" thick
CJ32HACSSBC	2"	23	65	267	J-Hook assembled to spring steel beam clamp for flanges up to 1/2" thick, rotates 360°
CJ64HSSBC	4"	22	65	267	J-Hook assembled to spring steel beam clamp for flanges up to 1/2" thick
CJ64HACSSBC	4"	23	65	267	J-Hook assembled to spring steel beam clamp for flanges up to 1/2" thick, rotates 360°



Cable Capacity to Load Rating Calculation Chart:

CJ12H Series, CJ21H Series, CJ32H Series and CJ64H Series

ANSI/TIA-569-D

Note: A weight of 1 kg (2.2 lbs.) or 0.7 kg/m (0.5 lbs. / ft.) with spacing of support wire/rod at 1.5 m (5 ft.) is equivalent to a bundle of 16 – 4-pair 24 AWG UTP cables, including fasteners.

Note: MAX load (lbs.) is calculated per individual J-hook installed at a 5' max distance as per TIA-569-D 9.8

Dort No	Hook Size	Safe Working Load Fill Ratio			Г 5е	MAX Load	MAX Load	MAX Load
Part No. Hook Si		LBS.	40%	70%	100%	40% Fill	70% Fill	100% Fill
CJ12H Series	3/4"	65	21	37	53	.420 lbs.	.74 lbs.	1.060 lbs.
CJ21H Series	1-5/16"	65	38	67	96	.76 lbs.	1.34 lbs.	1.920 lbs.
CJ32H Series	2"	65	74	130	186	1.488 lbs.	2.60 lbs.	3.720 lbs.
CJ64H Series	4"	65	259	454	649	5.181 lbs.	9.08 lbs.	12.980 lbs.

Note: CAT 5e fill ratio based on an average outside cable diameter range of 0.182" \rightarrow 0.207" ****

Part No.	Hook Size	Safe Working Load	Fil	l Ratio CA	T 6	MAX Load	MAX Load	MAX Load
Part No.	HOOK SIZE	LBS.	40%	70%	100%	40% Fill	70% Fill	100% Fill
CJ12H Series	3/4"	65	14	25	36	.342 lbs.	.700 lbs.	1.008 lbs.
CJ21H Series	1-5/16"	65	26	46	66	.728 lbs.	1.288 lbs.	1.848 lbs.
CJ32H Series	2"	65	51	89	127	1.428 lbs.	2.497 lbs.	3.550 lbs.
CJ64H Series	4"	65	177	311	444	4.951 lbs.	8.708 lbs.	12.432 lbs.

Note: CAT 6 fill ratio based on an average outside cable diameter of 0.22" ****

Dowt No.	Hook Cine	Safe Working Load	Fill F	Ratio CAT &	6a / 7	MAX Load	MAX Load	MAX Load
Part No.	Hook Size	LBS.	40%	70%	100%	40% Fill	70% Fill	100% Fill
CJ12H Series	3/4"	65	7	13	19	.315 lbs.	.585 lbs.	.855 lbs.
CJ21H Series	1-5/16"	65	14	24	35	.630 lbs.	1.080 lbs.	1.575 lbs.
CJ32H Series	2"	65	27	48	68	1.215 lbs.	2.160 lbs.	3.060 lbs.
CJ64H Series	4"	65	95	167	238	4.275 lbs.	7.515 lbs.	10.710 lbs.

Note: CAT 6a and CAT 7 fill ratio based on an average outside cable diameter range of $0.30" \rightarrow 0.32" ****$

Dowt No.	Hook Cine	Safe Working Load Fill Ratio CAT 7a			7a	MAX Load	MAX Load	MAX Load
Part No.	Hook Size	LBS.	40%	70%	100%	40% Fill	70% Fill	100% Fill
CJ12H Series	3/4"	65	7	12	18	.322 lbs.	.552 lbs.	.828 lbs.
CJ21H Series	1-5/16"	65	13	23	33	.598 lbs.	1.058 lbs.	1.518 lbs.
CJ32H Series	2"	65	25	45	64	1.150 lbs.	2.070 lbs.	2.944 lbs.
CJ64H Series	4"	65	89	156	223	4.094 lbs.	7.176 lbs.	10.258 lbs.

Note: CAT7A fill ratio based on an average outside cable diameter range of 0.31" \rightarrow 0.32" ****

Note: MAX load ratings are per individual J-Hook based on proper installation procedures compliant with TIA-569-D 9.8 and proper fill ratios based on NEC® 300.17 Table 1 Chapter 9. It is always the responsibility of the installer to check with local AHJ (Authority Having Jurisdiction) before installing any cable run as they may require even less fill ratios to allow for future expansions.

^{*} Consult the manufacturer's instructions and load ratings before using on your application.

^{**} Consult and follow local codes and practices.

^{***} Follow all safety guidelines.

^{****} CAT cable outside diameter varies by type and manufacturer. Consult with the cable manufacturer to insure the correct cable outside diameter is being used during calculations.