Clik-Nut™ Hardware Kit by Chatsworth Products (CPI) solves the fundamental issues with standard cage nuts.

The patent-pending design eliminates the need for tools, resulting in easier and faster installation, while maintaining load-bearing strength. Clik-Nut reduces labor and installation time by at least 70%



Clik-Nut™ Hardware Kit

ADVANTAGES

- No tools required Easier, faster and safer installation
- High payload capacity Same strength and reliability as standard cage nuts
- Universal usability Fully compatible with .375" (9.5 mm) EIA square-punched holes
- Squeeze-and-release design Installation time can be reduced by at least 70%

KEY FEATURES

- · Tool-less attachment, removal and repositioning
- · Addresses the fundamental challenges of standard cage nut installation and removal
- Squeeze-and-release design greatly reduces installation time
- Multiple thread sets available: M6, 12-24, 10-32
- Engraved thread size provides easy identification
- Compatible with .375" (9.5 mm) square-punched holes in rails with thickness of 16 ga to 12 ga, .060" to .105" (1.52 mm to 2.67 mm)
- Zinc plated steel finish for corrosion protection
- Includes Phillips pan head machine screws
- Sold in packs of 25, 250 or 1000



Hold Clik-Nut by the tab to allow the nut to be inserted or removed from mounting holes.



Orient tab away from EIA space.



Align, squeeze, insert and release.

SPECIFICATIONS

Kit Includes	Clik-Nut cage nuts; screws		
	Package of 25, 250 or 1000		
Size	Fits .375" (9.5 mm) square openings		
Grip Range	16 ga to 12 ga, .060" to .105" (1.52 mm to 2.67 mm) panel thickness		
Thread Sets	M6 x 1.0-6g		
	10-32 UNF 2B		
	12-24 UNC 2B		
Material	Steel		
Finish	Zinc plated		
Screw Specs	Head style: Phillips		
	Matching thread sets: M6 x 1.0-6g, 10-32 UNF 2A, 5/8"L or 12-24 UNC 2A, 5/8"L		
	Steel screws with zinc-plated finish		

Availability Statement

US & Canada +1-800-834-4969 +905-850-7770

Latin America +52-55-5203-7525

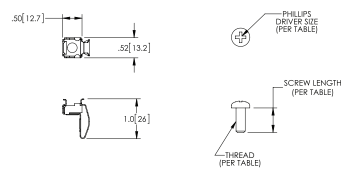
+44-1628-524-834

Middle East & Africa

Asia Pacific +86 21 6880-0266



DIMENSIONS



Part Number	Thread Size	Screw Length	Phillips Driver
76543-00X	M6 x 1.0	16 mm	#3
76544-00X	12-24	5/8"	#3
76545-00X	10-32	5/8"	#2

X=Package Size: (-001) = Pack of 25, (-002) = Pack of 250, (-003) = Pack of 1000.

USE WITH

- 12 ga to 16 ga material with .375" (9.5 mm) square-punched attachment points
- CPI racks and cabinets with square-punched holes
- Racks and cabinets with square-punched holes from any manufacturer
- F-Series TeraFrame® Gen 3 Cabinet System
- N-Series TeraFrame® Gen 3 Network Cabinet
- F-Series TeraFrame® HD Cabinet System
- GF-Series GlobalFrame® Gen 2 Cabinet System
- Z4-Series SeimsmicFrame® Cabinet System
- M-Series MegaFrame® Cabinet System
- C-Series SlimFrame® Cabinet System
- E-Series ISP Co-Location Cabinet System
- EF-Series EuroFrame™ Cabinet System
- GT-Series GlobalFrame® Cabinet System
- DistributionFrame Cabinet
- RMR® Environmental Enclosures
- Adjustable Rail ServerRack (ARSR)
- Adjustable ServerRack (ASR)
- QuadraRack® Server Frame
- Standard Wall-Mount Cabinet



Redefining the Cage Nut

Standard cage nut hardware can be difficult and time-consuming to install. Placing cage nuts into square-punched holes requires force that exceeds what can be reasonably applied by human fingers. Installers routinely suffer from pinched fingers, ripped or detached fingernails.

CPI Clik-Nut Hardware Kit addresses these issues.

Fast

Simply align the Clik-Nut with the desired mounting hole, Squeeze, insert and release tab. Clik-Nut will be fastened in place and ready for equipment mounting.

Secure

Clik-Nut can be used wherever standard cage nuts are used and works anywhere along the rack panel surface when mounting, removing or repositioning IT equipment. Steel construction ensures the same load rating as standard cage nuts.

Safe

The squeeze-and-release design allows users to safely insert the Clik-Nut into mounting holes repeatedly, without the need for tools, reducing the risk of finger injuries or nuisances common during installation of traditional cage nuts.

Clik-Nut is available in the most common rack screw sizes: 10-32, 12-24 and M6. Screw thread sizes are engraved on the body of the cage for easy identification.

ORDERING INFORMATION

Part Number	Thread Size	Pack Of	Finish	Shipping Weight Ib (kg)
76543-001	M6 x 1.0	25	Zinc	1 (0.5)
76543-002	M6 x 1.0	250	Zinc	6 (2.7)
76543-003	M6 x 1.0	1000	Zinc	23 (10.5)
76544-001	12-24	25	Zinc	1 (0.5)
76544-002	12-24	250	Zinc	6 (2.7)
76544-003	12-24	1000	Zinc	23 (10.5)
76545-001	10-32	25	Zinc	1 (0.5)
76545-002	10-32	250	Zinc	6 (2.7)
76545-003	10-32	1000	Zinc	23 (10.5)

Notes: Shipping weights are for packs.







For product CSI Specs visit the Support & Downloads page on www.chatsworth.com.