



Quality Products. Service Excellence.

10-32 Rack Rail Clip Nuts 1421N Series



Clip Nuts (Also known as Speed nuts or Timmerman nuts) are a great alternative to **Cage Nuts** and have many more uses. Whether your rack has non-threaded round holes or square, clip nuts are an easier solution to speed up your installation.

Features

- 10-32 clip nuts for non-threaded rack rails.
- Heat-treated by means of austempering.
- Available in black or plated steel finish.
- Ships in a clam shell or resealable jar, depending on quantity.

Specifications

- Constructed of SAE 1050-1065 spring steel.
- Recommended torque spec 31.4 +/- 20% inch-lbs
- For use with 0.069-0.079" panel thickness.
- Hardness: HRC 38-42.
- Maximum load rating will vary depending on rail mounting and cabinet load rating.
- 1421NP are zinc plated CR3.

Gallery



Part No. Black Oxide Finish	Part No. Zinc Plated Finish	Quantity Included	Package Type
1421N25	1421NP25	25 clip nuts	Clam Shell
1421N100	1421NP100	100 clip nuts	Plastic Jar
1421N250	1421NP250	250 clip nuts	Plastic Jar

10-32 Mounting Screw and Clip Nut Combo-Pack

Part No.	Qty Included	Clip Nuts	Rack Screws	Package Type
CLPKIT1032-10	10 of each	Zinc plated clip nuts	Black Screws with installed nylon washers	Clam Shell
CLPKIT1032-25	25 of each	Zinc plated clip nuts	Black Screws with installed nylon washers	Plastic Jar
CLPKIT1032-50	50 of each	Zinc plated clip nuts	Black Screws with installed nylon washers	Plastic Jar
CLPKIT1032-100	100 of each	Zinc plated clip nuts	Black Screws with installed nylon washers	Plastic Jar

Tags: **U-Style, Clip-On Nut, Captive Nut, Tinnerman Nuts, Speed Nut, J-Type Nut Retainers, U-Type Nut Retainers, G-Nuts, G-Type Cage Nuts, Clip-on-cage nuts** *Data subject to change without notice*

© 2025. Hammond Manufacturing Ltd. All rights reserved.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Hammond:](#)

[1421N25](#) [1421NP25](#) [1421NP100](#) [1421N250](#) [1421NP250](#) [1421NP1000](#) [1421N1000](#) [1421N100](#)