Rack Mounting Hardware (1421 & 1463 Series)

Path: Home > Rack Index > Hardware



Part Number **1421** (package of 4 screws & 4 metal cup washers)

- **10-32** x 0.625"
- Slotted oval head screws
- Steel cup washers (0.60" outside diameter)
- Nickel plated



Part Number **1421A** (Package of 4 screws & 4 plastic cup washers)

- **10-32** x 0.625"
- Slotted & phillips combination oval head screws
- Nickel plated screws
- Black plastic cup washers (0.58" outside diameter)



Part Number **1421A25B** (package of 25)

Part Number **1421A100B** (package of 100)

- **10-32** x 0.625"
- Slotted & phillips combination oval head screws
- Nickel plated



Part Number **1421ABK** (package of 4)

Part Number **1421ABK25** (package of 25)

Part Number **1421ABK100** (package of 100)

- **10-32** x 0.625"
- Slotted & phillips combination oval head screws
- Black oxide finish
- *Includes* integral factory installed, mar resistant black nylon washer
- Saves installation time & panel space (required when mounting multiple 1U (1.75") panels or 1U equipment close spaced)



Part Number **1421F25** (package of 25)

- **10-32** x 1.25"
- Phillips oval head screws
- Nickel plated



Part Number **1421E25W** (package of 25)

Part Number **1421E100W** (package of 100)

- Metal cup washers
- 0.60" outside diameter
- Use with 10-32 countersunk screws above
- Nickel plated



Part Number **1421A25W** (package of 25)

Part Number **1421A100W** (package of 100)

- Black plastic cup washers
- 0.58" outside diameter
- Use with 10-32 countersunk screws above



Part Number **1421B** (package of 4 screws & 4 washers)

- **10-32** x 0.5" thumb screws
- With captivated nylon washers
- Nickel plated
- Works with panels up to 0.09" thick
- Head is 0.62" dia. x 0.37" high



Part Number **1421**C (package of 4 thumb nuts)

- **8-32** thumb nuts
- Knurled aluminum
- 0.64" head dia. x 0.45" high



Part Number **1421D** (package of 25)

- **10-32** x 0.5"
- Slotted & phillips combination pan head screws
- Use where economy is important **OR** for close spacing. Example: multiple 1.75" (1U) panels are mounted next to each other (as cup washers will interfere with each other)
- Zinc plated

Part Number **H1224S20** (package of 20)

- 12-24 x 5/8"
- Slotted & phillips combination pan head screws
- Zinc plated
- Used mainly on our Aluminum open relay racks (RRAL series)





USE ON ROUND HOLE RAILS ONLY

Part Number **1421N25** (package of 25)

Part Number **1421N100** (package of 100)

- 10-32 clip nuts for punched (round) panel rails
- Has the holding strength of a 10-32 nut
- Black finish



USE ON ROUND HOLE RAILS ONLY

Part Number **1421NP25** (package of 25)

Part Number **1421NP100** (package of 100)

- 10-32 clip nuts for punched (round) panel rails
- Has the holding strength of a 10-32 nut
- Zinc plated



USE ON SQUARE HOLE RAILS ONLY

Part Number **1421CNA25** (package of 25)

Part Number **1421CNA100** (package of 100)

- 10-32 cage nuts for square hole punched panel rails
- Has the holding strength of a 10-32 nut
- Zinc plated



USE ON SQUARE HOLE RAILS ONLY

Part Number **1421CNC25** (package of 25)

Part Number **1421CNC100** (package of 100)

- 12-24 cage nuts for square hole punched panel rails
- Has the holding strength of a 12-24 nut
- Zinc plated



USE ON SQUARE HOLE RAILS ONLY

Part Number **1421CNB25** (package of 25)

Part Number **1421CNB100** (package of 100)

- M6 cage nuts for square hole punched panel rails
- Has the holding strength of a M6 nut
- Zinc plated



Part Number RCNIT

- Allows for easy installation of cage nuts in square rail holes
- Spring steel tool



Part Number **1463S** (package of 3 bolts, spring nuts & washers)

- 3/8 x 16 spring loaded nuts (for Rack "C" channels)
- 0.75" hex head bolts & washers
- used to mount one rack rail (used in racks with Amhal strut rail mounting)

NOTE: This hardware will NOT work on the smaller Amhal strut used in our desk top **RCHS series**.

DOWNLOAD



Hardware - catalog pages (2) - Adobe Reader .pdf format (125K)

DOWNLOAD



all accessories - catalog pages (44) - Adobe Reader .pdf format (1,495K)