Phone: (919) 575-6426 Fax: (919) 575-4708 www.enewton.com

Product Announcment

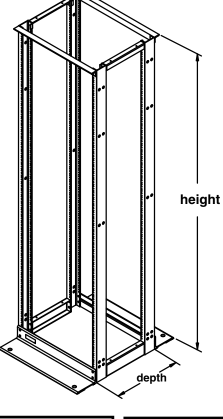
1

Newton Conversion Kit NCK084xxxx

The newly designed conversion kit is the perfect accessory to the Newton product series of 84" "NDR" (EIA 310-D compliant) Data racks. It offers a very cost effective solution to convert an existing two post rack into a higher strength, deeper four post frame option. These lightweight aluminum or steel kits are shipped unassembled in a compact 6"x6"x 86" secure package, minimizing storage space and shipping costs.

Features

- · Available in black, gray and unfinished aluminum
- Standard EIA Universal (5/8"-5/8"-1/2") mounting hole pattern, for Aluminum version.
- EIA Universal (5/8"-5/8"-1/2") and EIA Wide (1-1/4" x 1/2") mounting hole pattern, for Steel version.
- Open architecture, allows easy access to equipment.
- Available in three depths, 18", 24" and 30".
- Final, finished four post configuration has a minimum 1500 lb. static load capacity.
- Versatile for either 19" or 23" rack configurations.
- Can only be used in conjunction with Newton's NDR rack series.



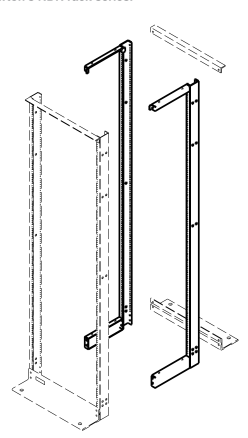




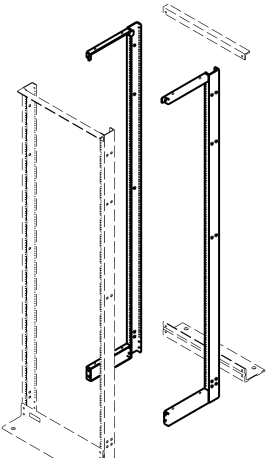












Newton Conversion Kit

The newly designed conversion kit is the perfect accessory to the Newton product series of 84" Newton Data Racks "NDR" (EIA 310-D compliant) and Newton Formed Racks "NFR" (EIA 310-D compliant) steel racks to create a 4-Post Frame. It offers a very cost effective solution to convert an existing two post rack into a higher strength, deeper four post frame option. These lightweight aluminum or steel kits are shipped unassembled in a compact 6"x6"x 86" secure package, minimizing storage space and shipping costs.

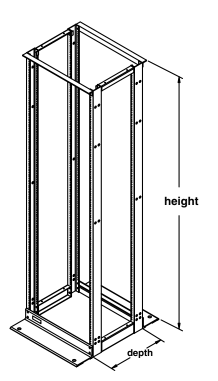
Features

- Available in black, gray and unfinished aluminum
- Standard EIA Universal (5/8"-5/8"-1/2") mounting hole pattern, for Aluminum version.
- EIA Universal (5/8"-5/8"-1/2") and EIA Wide (1-1/4" x 1/2") mounting hole pattern, for Steel version.
- · Open architecture, allows easy access to equipment.
- Available in three depths, 18", 24" and 30".
- Final, finished four post configuration has a minimum 1500 lb. static load capacity.
- Versatile for either 19" or 23" rack configurations.
- Can be used in conjunction with Newton's NSCM and NVCM cable managers

Note

You must purchase NDR & NFR racks separately

	Item	Qty	Description			
Stock List	1	2	84" uprights			
	2	2	top supports			
	3	2	base supports			
	4	1	hardware kit			
	5	1	top angle (steel version only)			



NCK	AAA	ВЕ	C C	XX
Newton Conversion Kit				XX: FINISH CODE 30 = Telco Gray
AA = Height 084 = 084 = 84"/7" overall heigh	nt			31 = Gray 64 = Blue
BB = Depth 18 = 18" conversion 24 = 24" conversion 30 = 30" conversion			CC = Material 00 = EIA Universal (5/8 50 = EIA Wide (1-1/4"x 51 = EIA Universal (5/8	· · · · · · · · · · · · · · · · · · ·