

Relay Rack Extension Bracket Kit

Convert existing 2-post racks to a 4-post rack

Save time and money while minimizing disruption by retrofitting two post rack installations. No removing and reinstalling cabling like switching to an entirely new rack. Limit risk of impacting cable performance through moving. No need to re-terminate.

The HRR2T4EXTKIT relay rack extension kit allows you to quickly create a four-post setup with two existing two post racks. Or add a second Hubbell NextFrame® rack to an existing one. The depth is adjustable, helping to meet specific project requirements.

Simply install the second rack behind the existing cabling, then securely connect the two racks with the

extension

brackets. New equipment can then be swapped out for old and quickly re-patched, reducing network downtime. Stay up and running. The HRR2T4EXTKIT rack extension kit is perfect for retrofits and add-ons. Part of an effective overall Hubbell Premise Wiring solution.

Benefits

- Less disruption to your cabling setup
- Reuse/repurpose existing racks
- Ensure quick project deployments
- Reduce the cost of network cabling upgrades
- Safely secure deeper, heavier equipment
- No need to replace and dispose of existing racks

Specifications

- Adjustable depth (24" minimum 36" maximum)
- 11 gauge cold rolled steel construction
- Durable black powder coat finish





HRR2T4PEXTKIT with 2 HPW84RR19







HRR2T4PEXTKIT Assembled







2 to 4 Post Rack Extension Bracket Kit, Black

Part No.	Mounting Depth Inches (mm)
HRR2T4PEXTKIT	24" (610) to 36" (914)

Note: HRR2T4PEXTKIT requires (2) HPWxxRR19 of matching height, sold separately.



3" Deep Relay Racks

Black, numbered rack units, universal hole mount pattern for vertical cable managers

Rack Units	External Height Inches (mm)	External Width Inches (mm)	Rail Depth Inches (mm)	Mounting Width Inches (mm)	Black Catalogue No.
24	47" (1194)	20" (514)	3" (76)	19" (483)	HPW48RR19
45	84" (2134)	20" (514)	3" (76)	19" (483)	HPW84RR19*
		24" (607)	3" (76)	23" (584)	HPW84RR23

^{*}Add ML for Mill Finish





www.hubbell.ca

