PATICHBOX

The IT Technician's **Best Friend**

Tired of wrestling with heavy equipment? Setup.exe dramatically cuts down rack installation time by acting like a second pair of hands – and it'll save your back from the all-too-common strain experienced by IT technicians.

P.S. Just a thought: makes a perfect birthday or Christmas gift for the IT team!

What Our Customers Are Saying

"Setup.exe was a genuine lifesaver when I was precariously balanced on a ladder trying to maneuver a 50kg unit out of a rack."

"Working solo in server rooms is pretty standard for me, and I seriously wish I'd started using Setup.exe ages ago. It truly feels like having that third arm I've always needed!"

"Where was this ten years ago?! Setup.exe is a brilliant piece of kit for any tech, and the fact that it adjusts to different rail sizes is fantastic. The build quality is top-notch too..."

"No more awkwardly balancing devices upside down while trying to screw them in. Honestly, we don't know how we coped for 30 years without Setup.exe."





Why Choose Setup.exe?

Feature	Stainless Steel	Multi-functional surfaces	Lifetime guarantee
Advantage	Exceptionally durable	Acts as both a mounting aid and a tray	A true one-time investment
Benefit	Reduces physical strain on staff One technician can safely install heavy equipment (up to 50kg) single-handedly Prevents back injuries caused by lifting heavy devices	Fewer steps mean faster, more cost-effective rack work Cuts the required personnel per rack installation in half (from 2 to 1) Faster job turnaround for system integrators = more projects completed daily	The lifetime guarantee makes Setup.exe a clear, risk-free investment No more replacing worn-out or broken tools Hassle-free replacement if Setup.exe ever fails

Technical Specifications



Setup.exe is the ultimate tool for rack installations. It supports up to 50kg, allowing you to mount hardware on one side while safely holding your laptop on the other. Installation takes mere seconds - no tools required.

Setup.exe

- ✓ Supports up to 50kg
- ✓ Compatible with both round and square holes
- ✓ Backed by a lifetime guarantee
- ✓ Tool-free installation in just 5 seconds

What is included

- ✓ 1x Setup.exe
- ✓ 1x Adapter for round holes
- ✓ 1x Adapter for square holes

















PATICHBOX

The Cage Nut Revolution

With /dev/mount, rack installations are up to three times faster – and you won't need a single tool. Say goodbye to the frustration and finger injuries caused by traditional cage nuts.

What Our Customers Are Saying

"/dev/mount delivers exactly what it promises. Installation and removal were unbelievably quick and easy."

"We've tried Rack Studs before, but the flex was just too much. With /dev/mount, that's almost completely eliminated - they're now an essential part of our toolkit."

"The real game-changer is during device mounting - I could simply rest the switch on the pins and hand-tighten the mounting posts. It saved so much time and stress. I really wish I'd had these years ago."

"I'm never going back to cage nuts. I've replaced them all with /dev/ mount. Installation was quick and painless (literally!)."



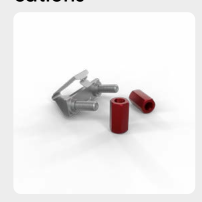


Rated

Why Choose /dev/mount?

Feature	Clip-in system	Clip-in system
Advantage	Simple, fast installation	Significantly improves efficiency
Benefit	Up to 3x faster than traditional cage nuts No more painful fingernails Tool-free setup means fewer steps Faster installations leave a great impression on clients or management	Increased efficiency means you can handle more jobs or customers per day Time saved translates to better allocation of team resources

Technical Specifications



Replace your outdated cage nuts with our awardwinning /dev/mount. Component installation and removal have never been this easy - or this fast. No tools. No pain.

/dev/mount

- ✓ Supports components up to 200kg*
- ✓ Designed for 1U hardware (25RU per pack)
- ✓ Tool-free installation
- ✓ For standard 19" rails with square holes

What is included

- √ 50 x /dev/mount
- ✓ 100 x hex nuts

*Rated for loads up to 2000 N (200 kg) More info: patchbox.com/dev-mount-load-limit















