



EVERWIN PNEUMATIC CORP.

No. 7, Wugong 7th Road, Wufeng District Taichung, 41263 Taiwan

No: PR-241007

TEL: +886-4-2333 2999 FAX: +886-4-2333 0555 EMAIL: sales@everwinpneumatic.com

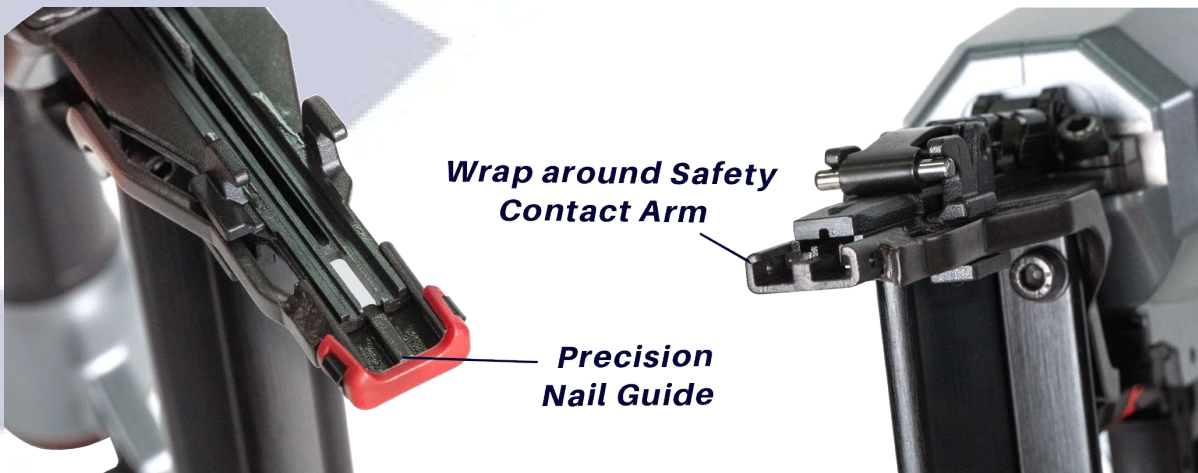
FOR IMMEDIATE RELEASE

PTIA Award Winning FN1665

Everwins sets the new standard for Industrial Grade Finish Nailers.

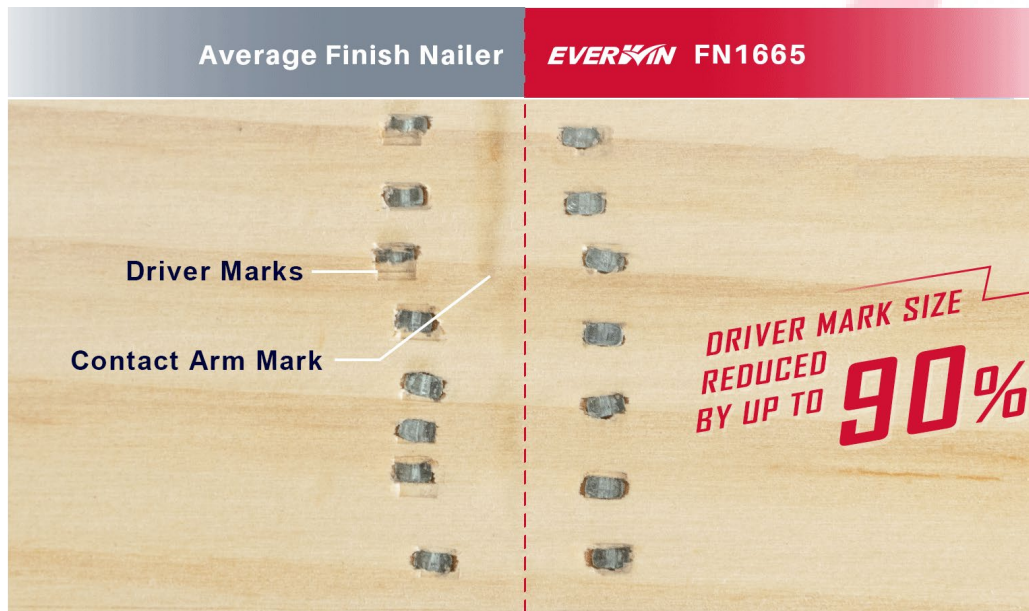


Fresh off this award season, EVERWIN is pleased to present the innovative FN1665 finish nailer. When you buy a drill bit, you want a precise hole. When you buy a nailer, you want hundreds of nails driven into wood. But when you buy an EVERWIN, you're investing in a tool capable of driving hundreds of thousands of nails into wood. The new industrial 16-Gauge Nailer is designed for factories, high production jobsites, and for those that understand the value of their time. With so many choices, having an EVERWIN in your hand is the decision to get more done.



Innovative Precision Nailing Design

During a cycle, the nail is driven down as the tool recoils upward. Conventional tools often slip, causing dents in the wood. However, the EVERWIN FN1665 features a patented safety design that forms the critical side of the nail-driving channel and is spring-loaded to maintain contact with the wood throughout the drive. This mechanism locks the tool onto the nail until it's fully driven, reducing driver marks by 90% and eliminates the need to fill secondary holes.



Durability Built for Industrial Use

We all know the rubber tips on finish tools wear off or get lost, leading to dents or gouges in the wood. With the FN1665 even when the tip is worn to nothing, the broader more permanent surface area will help distribute actuation force and minimize damage. This also means it withstands rough handling and drops common on the job. Additionally, the FN1665 nose is 30% more compact, providing a superior line of sight for precise shots every time. Built for factory abuse, this tool is an industrial-grade nail driving machine, constructed from premium



OFFICIAL PRESS RELEASE

materials, reinforced where it matters. This ensures exceptional durability and the ability to handle heavy use beyond typical DIY tools. In real-world testing, the FN1665 demonstrated a lifespan 2-3 times longer than the average finish tool.

Practical Features for Everyday Use

- **Adjustable Depth Control**
- **Quick-Release Mechanism**
- **Ergonomic Grip**
- **360-Degree Exhaust Port**
- **Steel Hook**

About the Pro Tool Innovation Awards

The Pro Tool Innovation Awards (PTIA) are an annual awards program judged by a panel of professional tradesmen and trade media representatives in the electrical, plumbing, MRO, and concrete fields as well as landscaping professionals, general contractors, and builders. The Pro Tool Innovation Awards seek to discover and recognize the most innovative tools across a wide variety of industries and categories. The Awards are promoted by over sixteen print and online media sponsors, including its founding member, Pro Tool Reviews.

To view the original article, visit <https://protoolinnovationawards.com/winners/2024-pro-tool-innovation-awards/pneumatic-tools-nailers/>