## NB08PT-18 Blind Rivet Nut Tool

Ergonomic, cordless blind rivet nut tool maximizes placing capability, ensures optimum productivity, and reduces installation cost.



## Key Features and Benefits of the NB08PT-18 Blind Rivet Nut Tool

- Installs 900 (M6 steel) blind rivet nuts with a single charge, using a 2.0Ah battery. No compressed air lines means significant enhancement to operator mobility.
- Quick release nose equipment, quick slide battery installation, LED light to ensure clear line of sight to the application, ergonomic soft grip handle for operator comfort. The built-in touch screen allows the stroke and force settings to be easily entered and adjusted, as well setting up of the cycle counter and poke-yoke features.
- Enhances operator mobility, enabling them to move easily around applications without the constraints and hazards of a compressed air lines. Maximizes output and reduces operator fatigue thanks to its balanced, ergonomic design.
- Operates in both pull-to-force and pull-to-strokes modes, therefore offering exceptional adaptability and productivity benefits.
- Provides push-to-start functionality: the blind rivet nut is automatically loaded onto the tool by applying axial pressure to the drive screw (mandrel). This feature, combined with tool-less, quick change, nose equipment, further enhances productivity.
- Prevents unscheduled downtime, combining the benefits of long-lasting DEWALT lithium-ion battery with industry leading charging time.
- Simplified inventory management, service and support as a result of the single source tool and fastener system offering.

Nut Type	PLACING CAPACITY NB08PT-18					
	Eurosert*	•	•	•	•	•
Thin Sheet Nutsert*	•	•	•	•	•	•
DK/DL	•	•	•	•	•	•
Euro Hexsert®/ Hexsert®	•	•	•	•	•	•
High Strength Hexsert*				•	•	
Squaresert*			•	•	•	
Standard Nut (Steel)	٠	•	•	•	•	•
Standard Nut (Aluminum)	•	•	•	•	•	•
Standard Nut (Stainless steel)	•	•	•	•	•	
Closed End Nut	•	•	•	•	•	
Hexagonal Nut	•	•	•	•	•	•
All Hexagonal Nut				•		



www.iefast.com.au F: 1800 062 355