

NR3665DA(H4Z)

36V Metal Connector Nailer

Barcode 4966376409518



Strap-tite™ probe ensures safe and effective nailing

High power nail driving force

Dry-fire lockout mechanism



Specifications	
Output Voltage	36V
Motor Type	Brushless
Nail Type	34° round-head nail collated with a paper tape
Nail length	38 - 64mm
Nail diameter	3.3 - 4.1mmØ
Nail magazine capacity	31 nails
Nail feed system	Ribbon Spring
Firing mode	Full sequential
Method of positioning	Strap-tite™ probe tip
Dry-fire lockout mechanism	Yes
Protection against tilted driving	Yes
Battery	Multi Volt
Weight with battery (BSL36A18)	4.8kg
Dimensions (L x H x W)	325 x 346 x 127mm
Standard accessories	Hook, safety glasses and hex keys

Features

The Strap-tite $^{\rm TM}$ probe tip can be easily set into the holes of the metal connectors securely for reliable nail driving. In addition, a protective function will not allow nail driving unless the main body is held perpendicular to the workpiece

Thanks to the high power nail driving force the NR3665DA metal connector nailer can drive metal connector nails stably and securely without being affected by hardness of wood and nail size

The superior performance of the NR3665DA metal connector nailer is shown by being able to drive 900 nails per charge* and is unaffected by factors such as workpiece materials and the ambient temperature

Dry-fire lockout mechanism - When approximately five nails are left in the magazine, this mechanism works to lock out firing, so as to protect a workpiece against damage caused by dry-fire operation

Compatible with the HiKOKI Multi Volt battery and the AC/DC adapter (ET36A)

Selling Points

Strap-tite™ probe tip

High power

Superior performance

Dry-fire lockout mechanism

Applications

Used for hanging pre-punched holed metal connectors & strapping to wood studs

