

# CONSTRUCTION COIL NAILER



**Super Light Weight  
90mm Coil Nailer**

## CN890S

drives 45~90 mm (1<sup>3</sup>/<sub>4</sub>"~3<sup>1</sup>/<sub>2</sub>" ) flat wire welded nails and flat plastic sheet collated nails



**360° Flexible Tailpiece**



### FEATURES

- **Well balanced and lightest weight of this class**  
Weight only 3.3kg (7.3 lbs). Compact and well balanced body.
- **Anti-double fire mechanism (Patent pending)**  
The mechanism allows both bounce firing and single-shot firing. It won't give you a double-shot when the contact arm reacts to the nailers recoil. A great safety feature!
- **Runs both flat wire welded nails and plastic sheet collated nails without any adjustment**
- **Depth control dial**  
Nails depth is easily adjusted by manually turning the depth dial.
- **Equipped with plastic contact tip for sheathing and decking work**
- **Multi-directional exhaust cover**
- **Built-in silencer to reduce noise level**

### APPLICATIONS

- Floor and wall framing. ● Sub-flooring.
- Roof and wall sheathing. ● Fencing.

### TOOL SPECIFICATIONS

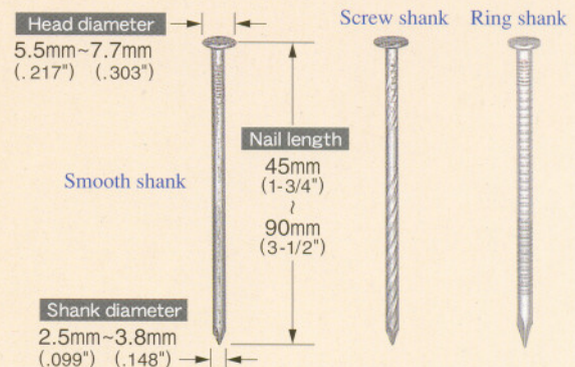
MODEL	<b>CN890S</b>
WEIGHT	3.3kg (7.31 lbs)
DIMENSIONS	387(H)×129(W)×331(L)mm 14-7/16"×5-1/16"×13"
LOAD CAPACITY	300 nails (Wire welded nails) 300 nails (Plastic sheet collated nails)
OPERATING PRESSURE	5~7kg/cm <sup>2</sup> (Regulator) 70~100p.s.i.
AIR CONSUMPTION	2.04l/cycle at 6 bar (90p.s.i.) operating pressure
NOISE	A-weighted single-event sound power level <b>LWA, 1s, d 93.68 dB</b> A-weighted single-event emission sound pressure level at work station <b>LpA, 1s, d 84.88 dB</b> These values are determined and documented in accordance to CEN/TC 255 WG 1 N 45.3 E. (EN-standard in preparation)
VIBRATION	Vibration characteristic value = 4.62m/s <sup>2</sup> These values are determined and documented in accordance to ISO 8662-11

### FASTENERS AVAILABLE

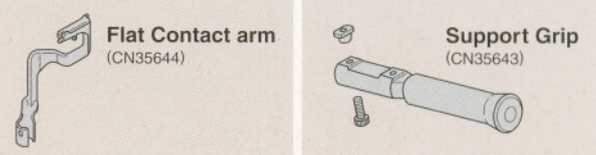
- ▼ **Collation type**  
15 degree flat wire welded nails and  
15 degree flat plastic sheet collated nails.



- ▼ **Shank type**



### OPTIONAL PARTS



The specifications and design of the products in this catalog will be subject to change without advance notice due to our continuous efforts to improve quality of our products.



**MAX CO.,LTD.**

6-6, NIHONBASHI, HAKOZAKI-CHO, CHUO-KU, TOKYO, JAPAN  
PHONE: TOKYO 3669-8131 FAX: TOKYO 3669-7104

Distributor:



Printed on  
Recycled Paper

PRINTED IN JAPAN  
05807AN T0309