

MYSPOT-IV
NK08 Series

Inverter-controlled Spot Welder

PEN.T NK-08-K-EZ

Energy-saving!

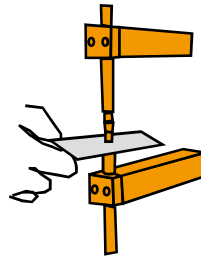
Inverter-controlled



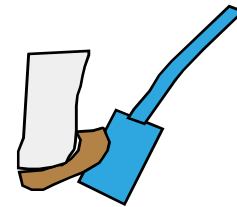
Feature 1

Positioning first, then weld.

--Prevent injuries during welding--



1. Set your piece.



2. Hold the position
by the foot pedal



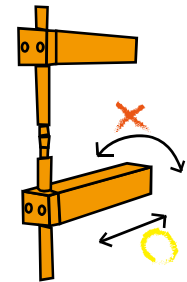
3. Air Pressure
starts

Feature 2

Horn is square-shaped. Easy to set up!



1. One-touch handle



2. Stable to adjust

Feature 3

EasySetting
EasyTimer

Material
One



Thickness
Two

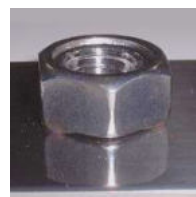


That's it!
Start!



The smart control automatically selects the optimum welding parameters, current intensity and weld force!

**STUDS
&
NUTS**



NUT



SCREWS



[SPECIFICATIONS]

TRANSFORMER : INVERTER
 RATED CAPACITY : 40kVA AC380 ~ 480V 3Φ
 50-60Hz
 MAXIMUM CURRENT : H12000Amp
 AIR PRESSURE : 0.6Mpa
 ELECTRODE FORCE : 2.5kN
 DUTY CYCLE : 7%
 COOLING WATER : 8.5L/min or more
 ELECTRODE TIP : φ13 or φ16 (TAPER1/10)
 MACHINE SIZE : W615×D1200×H1800mm
 WEIGHT : 550kg

Reference of Welding Capacity : Mild Steel (2.3×2.3mm)
 Galvanneal Steel (2.3×2.3mm), Stainless Steel (2.5×2.5mm)
 Galvanized Steel (2.3×2.3mm)

*Above mentioned materials are slightly different by manufacturer, or by country in the process of production. Koyo giken Inc. warrants the performance of our product MYSPOT, not warrants those materials and its thickness.

koyo giken

2-7-6- Hashimotodai Midori-ku Sagami-hara-City Kanagawa-Pref. 252-0132
 TEL +81-42-770-4306 FAX +81-42-770-4310 E-MAIL info-hp@koyogiken.co.jp

www.koyogiken.co.jp