

Kw-Trio 0260

Kw-Trio Automatic Numbering Machine 0260 User Manual

Model: 0260 | Brand: Kw-Trio

INTRODUCTION

This manual provides comprehensive instructions for the safe and efficient use of your Kw-Trio Automatic Numbering Machine, model 0260. Please read this manual thoroughly before operating the device to ensure proper function and longevity. This machine is designed for precise, sequential numbering tasks in various office and administrative settings.

PRODUCT OVERVIEW AND FEATURES

The Kw-Trio Automatic Numbering Machine 0260 is a robust device built for reliable performance. Its key features include:

- Automatic 6-digit numbering capability.
- Seven distinct numbering functions for versatile use.
- Constructed with a durable metal body for extended lifespan.
- Produces clear impressions with a print size of 4.5 mm.



Image: The Kw-Trio Automatic Numbering Machine 0260. It features a shiny chrome-plated metal body with a black plastic handle at the top. The front of the machine has a small window displaying 'KW-triO 02060', indicating the brand and the model number as seen on the device. Below this, the numbering mechanism is visible, designed for stamping numbers.

COMPONENTS

Familiarize yourself with the main components of the numbering machine:

- **Handle:** Black plastic grip for pressing the stamp.
- **Metal Body:** Chrome-plated housing for the internal mechanism.

- **Numbering Wheels:** Internal wheels that display and print the numbers.
- **Ink Pad:** Removable pad located beneath the numbering wheels, providing ink for impressions.
- **Setting Levers/Pins:** Mechanisms for adjusting the numbering sequence and functions (typically small levers or pins on the side or front).
- **Display Window:** Shows the current number set on the machine.

SETUP

1. **Unpacking:** Carefully remove the numbering machine from its packaging. Inspect for any damage.
2. **Ink Pad Installation/Check:** The machine typically comes with an ink pad pre-installed or separately. Ensure the ink pad is correctly seated in its compartment. If it's dry, re-ink or replace it (refer to Maintenance section).
3. **Initial Test:** Press the handle down firmly on a scrap piece of paper to make a test impression. This helps distribute ink evenly and confirms the machine is ready for use.

OPERATING INSTRUCTIONS

Setting the Number

1. Locate the small setting levers or pins on the side or front of the numbering mechanism.
2. Use a stylus or a thin, pointed object (like a pen tip) to push and rotate the individual numbering wheels to set your desired starting number. Ensure each digit is aligned correctly in the display window.

Selecting Numbering Functions (7 Functions)

The Kw-Trio 0260 offers 7 different numbering functions, which control how the number advances after each impression. These functions are typically selected using a small lever or dial on the side of the machine. Common functions include:

- **Consecutive:** Advances by one digit with each impression (e.g., 1, 2, 3...).
- **Duplicate:** Prints the same number twice before advancing (e.g., 1, 1, 2, 2...).
- **Triplicate:** Prints the same number three times before advancing (e.g., 1, 1, 1, 2, 2, 2...).
- **Repeat:** Prints the same number indefinitely without advancing.
- Other functions may include 4x, 5x, 6x repeat, or specific skip functions. Refer to the markings on your specific machine for exact function descriptions.

To select a function, move the function selector lever to the desired position. Test the function on scrap paper before use.

Making an Impression

1. Place the document or item to be stamped on a flat, stable surface.
2. Position the numbering machine over the desired stamping area.
3. Press the handle down firmly and evenly until the numbering mechanism makes full contact with the surface.
4. Lift the machine straight up. The number should have advanced according to the selected function.

MAINTENANCE

Ink Pad Replacement/Re-inking

When impressions become faint or uneven, it's time to re-ink or replace the ink pad.

1. Gently push the front of the machine to expose the ink pad compartment.
2. Carefully slide out the old ink pad.
3. **To Re-ink:** Apply a few drops of Kw-Trio compatible numbering machine ink evenly onto the surface of the old pad. Do not over-ink. Allow the ink to soak in for a few minutes.
4. **To Replace:** Insert a new, compatible ink pad into the compartment, ensuring it is seated correctly.
5. Slide the ink pad compartment back into place.
6. Make several test impressions on scrap paper to ensure even ink distribution.

Cleaning

- Periodically clean the numbering wheels to prevent ink buildup, which can affect impression quality.
- Use a soft brush (like an old toothbrush) and a small amount of stamp cleaner or rubbing alcohol. Gently brush the numbering wheels while rotating them.
- Wipe the exterior of the machine with a soft, dry cloth. Avoid harsh chemicals that could damage the finish.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Faint or incomplete impressions	Dry ink pad; insufficient pressure; ink buildup on wheels.	Re-ink or replace ink pad; apply more firm, even pressure; clean numbering wheels.
Numbers not advancing correctly	Incorrect function setting; debris in mechanism; worn parts.	Check function selector; clean mechanism; if problem persists, contact support.
Numbers are blurry or smudged	Too much ink; uneven pressure; dirty wheels.	Remove excess ink from pad (blot with paper); apply even pressure; clean numbering wheels.

SPECIFICATIONS

Brand: Kw-Trio (Sold under Makro Paper)

Model Number: 0260

Number of Digits: 6

Functions: 7 automatic numbering functions

Print Size: 4.5 mm

Material: Metal and Plastic

Color: Silver/Chrome with Black handle

Dimensions (L x W x H): 6.5 x 4.5 x 14 cm

Weight: 400 g

Ink Color: Black (standard)

ASIN: B005KGG80U

International Article Code (EAN/UPC): 04714218030051


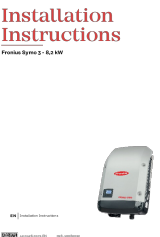

WARRANTY AND SUPPORT

Specific warranty information for the Kw-Trio Automatic Numbering Machine 0260 is not provided in the product details. Please refer to your point of purchase or the manufacturer's official website for warranty terms and conditions.

For technical support or further assistance, please contact the retailer or the manufacturer, Kw-Trio, directly. Keep your purchase receipt and model number (0260) handy when seeking support.

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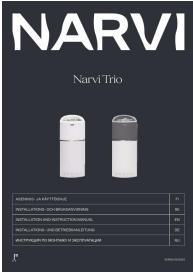
Related Documents - 0260

	<p>Solax X1-IES Series Installation Manual</p> <p>This installation manual provides comprehensive instructions for the Solax X1-IES series of residential single-phase photovoltaic storage hybrid inverter systems, including models from 2.5 kW to 8.0 kW. It details the components, installation procedures, electrical connections, and general settings for safe and efficient setup.</p>
	<p>Fronius Symo 3 - 8.2 kW Installation Instructions</p> <p>Comprehensive installation instructions for the Fronius Symo 3 - 8.2 kW solar inverter, covering safety, mounting, electrical connections, and initial setup.</p>
	<p>BTH ULTRA Electric Boilers: Installation & Operation Manual</p> <p>Comprehensive installation and operation manual for BTH ULTRA Electric Boilers (6 kW to 33 kW). Covers setup, usage, maintenance, troubleshooting, and specifications from Thermo 2000.</p>



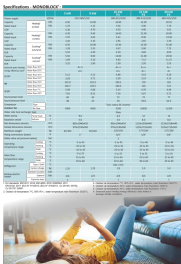
[IOTA IISCN3P Series Installation Guide | Central Inverter Systems](#)

This installation guide provides essential information for the IOTA IISCN3P Series central inverter systems. Learn about specifications, dimensions, safety precautions, and installation procedures for models ranging from 4.8 kW to 16.7 kW with various run times.



[Narvi Trio Kiuas: Asennus- ja Käyttöohje](#)

Kattava opas Narvi Trio -saunakiukaan asennukseen ja käyttöön. Sisältää tekniset tiedot, asennusohjeet, käyttöohjeet ja turvallisuusvinkit.



[Heat Pump Technical Specifications: Monoblock, Split, and R290 Series](#)

Detailed technical specifications for Monoblock, Split, and R290 Mars HT Series heat pumps, including power supply, capacity, efficiency ratings (COP, SCOP, SEER), operating temperatures, dimensions, and refrigerant details.