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speed-i-Jet 798



Kurzanleitung

Short instruction

Instrucciones de empleo breves

Mode d'emploi succint

Breves instruções

Istruzioni brevi

Krótka instrukcja

Strucný návod

Rövid használati utasítás

DE

GB

ES

FR

21

ΙT

PL

CZ

HU

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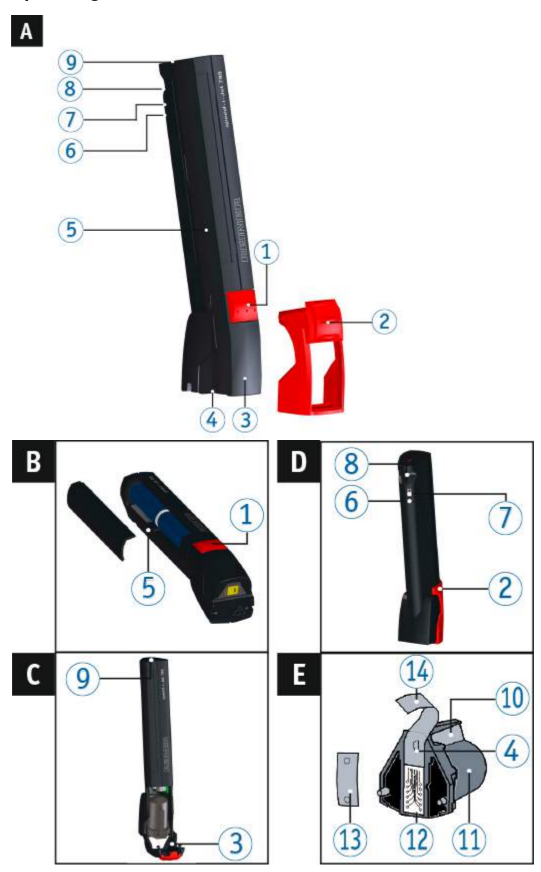
1 speed-i-Jet 798



speed-i-Jet 798



1.1 Operating Element



- 1 Release button
- 2 Protective cap
- 3 Print-head flap
- 4 Nozzles
- 5 Battery compartment
- 6 Green charging indicator
- 7 Mini USB socket

- 8 Fastening eyelets
- 9 Red LED
- 10 Ink cartridge handle
- 11 Cartridge
- 12 Cartridge contacts
- Small felt pad
- 14 Protective film for cartridge



Important Notes

7

2 Important Notes

Before commissioning of the *speed*-i-Jet 798, always read the operating instructions and in particular the safety notes with care. This prevents mistakes in handling of the marking device and connected safety risks to keep you safe and avoid damage to the device.

3 Your Safety

Safety, Description

Safety Notes on Rechargeable Batteries

Safety Notes

Secure Handling of Print Cartridges

3.1 Safety, Description



Warnings of dangers that lead to death or severe injury directly if not observed.



Warnings of dangers that may lead to death or severe injury if not observed.

⚠ CAUTION

Warnings of dangers that may lead to injury if not observed.

NOTICE

Warnings of dangers that may lead to property damage if not observed.

- You are asked to perform actions here.
- Notes and advice to make handling your speed-i-Jet 798 even easier.

3.2 Safety Notes on Rechargeable Batteries

Rechargeable batteries are subject to wear. A longer service life than six months cannot be warranted.



Danger of explosion at contact with fire.

Never throw rechargeable batteries into fire.



Danger of injury from destruction of the rechargeable battery jacket when using unsuitable rechargeable batteries or non-rechargeable batteries.

Use only batteries intended for the device!

Type use

Only use the enclosed plug-in mains adapter or a PC USB connection to charge the batteries.

Only use rechargeable batteries (two each) of the nickel-metal-hydride type (REINER item number: 946 192 - 000), build AA.

Always replace all rechargeable batteries at once.

Non-approved rechargeable batteries may cause damage or functional impairment.

Only use prescribed rechargeable batteries.

Insertion

Observe the polarity of the rechargeable batteries when inserting it, see icons!

Disposal



Defective or flat batteries

Flat batteries of rechargeable batteries must not be disposed of in the household waste.

3.3 Safety Notes

△ WARNING

Danger of blinding in case of contact between ink and eyes.

Never hold the speed-i-Jet 798 with its nozzles pointing at the face of persons!

⚠ CAUTION

Danger of tripping and damage to the device from device lines placed freely in the room.

Place the device lines so that they do not pose any danger source!

NOTICE

Damage to the device due to improper transport.

Only use packaging that provides protection from impact and shock to the device!

NOTICE

Damage to the device by moisture.

Before commissioning, wait until the device has reached room temperature and is completely dry!

3.4 Secure Handling of Print Cartridges

↑ WARNING

Danger of blinding in case of contact between ink and eyes.

Never hold the speed-i-Jet 798 with its nozzles pointing at the face of persons!

⚠ CAUTION

Damage to health from swallowing the ink.

- Do not swallow!
- Keep the print cartridge away from children.

4 Preparation

Insert batteries

Charge batteries

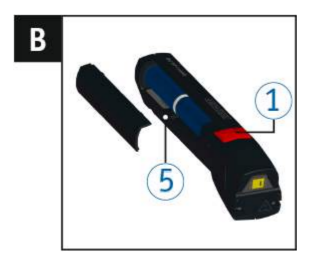
Inserting Printing Cartridge

Install PCset Software

4.1 Insert batteries

Insert batteries ⇒ Fig. B

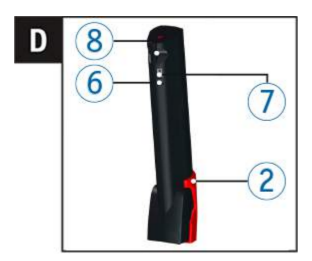
The rechargeable batteries must be charged completely before the first use. The charging time is approx. 3 hours. The rechargeable batteries are charged when the green charge display 6 goes out.



- Open battery compartment 5.
- Ensure correct polarity and insert batteries.
- Close battery compartment 5.

4.2 Charge batteries

Charge batteries ⇔ Fig. □



- Charging at a USB hub without dedicated power supply is not possible.
- Connect the mini-USB-socket 7 with the PC via the USB cable. The green charging indicator 6 lights up.

4.3 Inserting Printing Cartridge

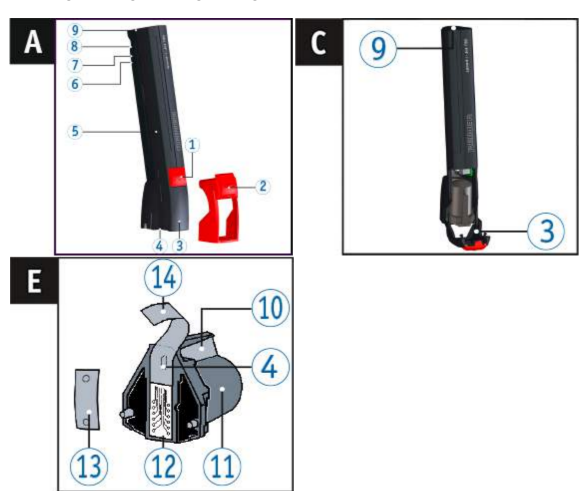
The print-head needs to be changed when the print-out becomes weak and incomplete.

⚠ CAUTION

Damage to health from swallowing the ink.

- Do not swallow!
- Keep the print cartridge away from children.

Inserting Printing Cartridge ⇒ Fig. A + C + E



- Remove protective cap 2.
- Open print-head flap 3.
- ► Take the new cartridge ¹¹ from its packaging and remove the protective film ¹⁴ from nozzles ⁴ or clip.
- When using standard ink hold the small felt pad ¹³ that is provided, against the cartridge nozzles ⁴ until some ink appears on the felt.
- Inserting printing cartridge 4.
- Close print-head flap 3.

4.4 Install PCset Software

Systems Requirements

Installing Software

4.4.1 Systems Requirements

Supported REINER devices

- speed-i-Jet 798

Hardware

- Hard disc associate minimum 3 MB free memory capacity
- 1 CD-ROM disk drive
- 1 free USB Connection

Supported operating systems

- Windows 7, Windows 7 64 Bit, Windows 8, Windows 8 64 Bit

4.4.2 Installing Software

Installation is only possible with administrator rights on the computer.

- Insert PCset-CD into the drive.
- If the installation programme does not start up automatically, start the file "setup.exe".
- Observe the installation programme's instructions.



5 The Software Application PCset

Starting the software

Operating Interface

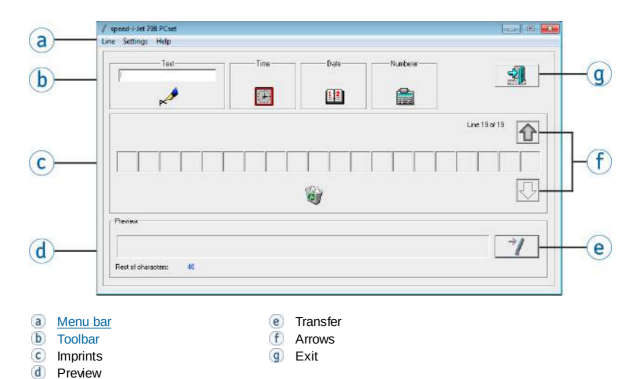
Example workflow: generate print pattern

Settings objects

5.1 Starting the software

Double-click the *speed-i-Jet 798 PCset-icon* The PCset software is started.

5.2 Operating Interface



5.2.1 Menu bar

The menu bar ⓐ contains PCset-specific menu commands.

speed-i-Jet 798 PCset
Line Settings Help

<u>Line</u>

Settings

Help

5.2.1.1 Line

Function	Description
Add	A new line is added. The new line will be inserted following the actual line, and gets a corresponding number.
Delete	The actual line will be deleted and the line with the preceding number will show up. <i>speed-</i> i-Jet 798 PCset renumbers the sequence of the lines.
Print	The actual line will be printed on an standard printer. Please note, that the line should not be empty.
Transfer	The line will be transferred to speed-i-Jet 798.
Export	Saving displayed print patterns as DAT file.
Import	Save the print patterns saved in the device for processing.
Exit	Saves all changes and terminates the program.

5.2.1.2 Settings

Function	Description
speed-i-Jet 798 settings	Settings for speed-i-Jet 798 can be configured.
Change language	Set the language for the operating interface.
	The marked language is the active language.

5.2.1.3 Help

Function	Description
Help	Help can also be called by key F1. Some dialogs contain also a button "Help".
About	Shows informations about PCset and speed-i-Jet 798.



5.2.2 Menu Commands

Toolbar b	Menu command	Description
₽	Select a line	Select the line to be edited and transmitted with the arrows.
	Waste basket	To delete an icon, you can Drag & Drop it in the waste bin.
<i>→</i> /	Transfer	The time, date, settings and imprint are transmitted to the speed-i-Jet 798. You can choose what is to be transmitted to the device.
\$1	Exit	Terminates the PCset.

5.2.3 Objects

Imprints are assembled from objects of the four object groups described below. Objects can be positioned by Drag & Drop.

The properties of each object group can be confi gured. Menus for format settings are called by right-clicking the respective object.

Toobar 🕑	Command	Description
p.	Text	The text in the text input field is inserted into the lines of the imprints by Drag & Drop a text object.
#	Time	The time is inserted by Drag & Drop of the time object into the lines of the imprint.
112 12	Date	The date is inserted by Drag & Drop of the date object into the lines of the imprint.
	Numberer	The numberer is inserted by Drag & Drop of the numberer object into the lines of the imprint. The numberer serves consecutive numbering.

5.2.4 Settings

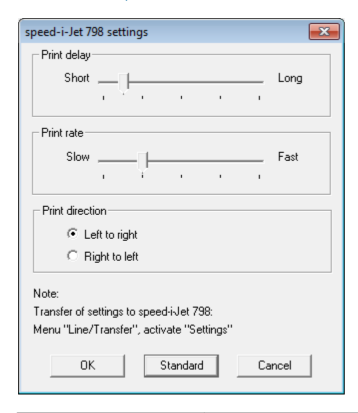
The settings can be set in the menu bar (a) under tab "Settings".

speed-i-Jet 798 settings

Change language

5.2.4.1 speed-i-Jet 798 settings

- Please take care, that the modified settings are sent to speed-i-Jet 798 during next transfer.
- These settings do not influence the program *speed*-i-Jet 798 PCset. They are only effective after a transfer to *speed*-i-Jet 798.



Function	Description
Print delay	Delay between pressing start button of <i>speed</i> -i-Jet 798 and start of print. This delay can be maximum 2,5 seconds.
Print rate	Five levels are possible from fast to slow.
Print direction	Left to right or right to left. The default is left to right.
Standard	The button "Standard" resets all settings to "Default" (original settings).



5.2.4.2 Change language

The currently set language is checked. To change the settings, click the desired language.

You can switch between the following languages:

EnglishSpanishPortugueseGermanItalianHungarianFrenchPolishCzech

5.2.5 Managing lines

i	The number of lines, which can be managed by the <i>speed</i> -i-Jet 798 PCset, is not limited. The
_	new lines or the modified lines will be numbered and saved automatically, if you select another
	line or if you terminate the <i>speed</i> -i-Jet 798 PCset.

Add line

Delete line

Print line

Transfer line

Export line

Import line

5.2.5.1 Add line

- To add a line, select the tab "Line" in the menu bar and click "Add".
- Right-click the imprint and click "Add line".
- The modifications in the actual line will be saved, before "Add line" will begin to work. The new line will be inserted following the actual line, and gets a corresponding number. The numbering of the lines will be done by the *speed*-i-Jet 798 PCset: The user has no influence on the numbering of the lines.
- The number of lines, which can be managed by the speed-i-Jet 798 PCset is not limited.

5.2.5.2 Delete line

- To delete a line, select the tab "Line" in the menu bar and click "Delete".
 OR -
- Right-click the imprint and click "Delete line".

 The actual line will be deleted and the line with the preceding number will show up. speed-i-Jet 798 PCset renumbers the sequence of the lines.

5.2.5.3 Print line

- To print a line, select the tab "Line" in the menu bar and click "Print".
 OR -
- Right-click the imprint and click "Print line".
 The actual line will be printed on an standard printer.
 Please note, that the line should not be empty.

5.2.5.4 Transfer line

- To **transmit** a line, select the tab "Line" in the menu bar (a) and click "Transfer".
- Right-click the imprint and click "Transfer line". The line will be transferred to speed-i-Jet 798.

5.2.5.5 Export line

- ▶ Select the line which should be exported, by using the arrows.
- Select the tab "Line" in the menu bar (a) and click "Export".
- Choose the directory and the filename, where you want to save the line.
 If you want to export several lines, repeat these three steps for every line and use always the same file which you've selected for exporting the first line.

5.2.5.6 Import line

- Only files, which are created with the speed-i-Jet 798 PCset, can be used to import lines.
- To import a line, select the tab "Line" in the menu bar (a) and click "Import".
- ▶ Choose the file, in which you've saved your line(s) and click on button Open. The imported lines will be added to the existing lines in speed-i-Jet 798 PCset. speed-i-Jet 798 PCset will renumber the lines afterwards. The last line will be shown in the main dialog.



5.3 Example workflow: generate print pattern

Create sample print-out

Transferring the print-out to your speed-i-Jet 798

Settings for imprint transfer

Printing print-out

5.3.1 Create sample print-out

Create a sample print-out in the following form.



- Click in the input field.
- ► Enter "ENTRY".
- Click on the symbol for the **text** and hold down the mouse button. Drag it to the first **line** position and release the mouse button.
- Drag the symbol for the numberer into the line in the same manner.
- The numberer is used for consecutive numbering.
- Do the same for the symbols for the date and time

The following figure shows what your line should look like:



5.3.2 Transferring the print-out to your speed-i-Jet 798

- Information on what can be transmitted to the *speed*-i-Jet 798 can be found in "Settings for imprint transfer".
- Insert the mini-USB plug into the mini-USB socket the battery compartment of the speed-i-Jet 798.
- Connect the USB plug to a free USB slot on the PC.
- Click on the symbol to transfer the print-out on the right next to the preview .

 The transfer menu appears.
- Click on **OK**.
 The print-out is transferred.

5.3.3 Settings for imprint transfer

Here, you can choose what is to be transmitted to the *speed-*i-Jet 798:



Function	Description
Time and Date	You can't deactivate this selection, because time and date will always be sent to <i>speed</i> -i-Jet 798. If you haven't modified Date and/ or Time before, the actual PC-settings of date and time will be transferred.
Settings	Transfer the speed-i-Jet 798 settings.
Line	Transfer the actual edited line to speed-i-Jet 798.



5.3.4 Printing print-out



Danger of blinding in case of contact between ink and eyes.

Never hold the *speed*-i-Jet 798 with its nozzles 4 pointing at the face of persons!

Printing

- They typeface depends on the *speed* at which the *speed*-i-Jet 798 is moved over the printing area.
- Remove the USB cable from the speed-i-Jet 798.
- Remove the protective cap 2.
- Take the *speed*-i-Jet 798 into your hand like a pen.
- ► Hold down the release key 1 and move the device with the print-head nozzle 4 over the printing area.

5.4 Settings objects

- Pull the symbols for text , time , date and numberer into the line simply and quickly by Drag & Drop.
- Double-click or right-click the symbols in the toolbar to call further settings.

Text

<u>Time</u>

Date

Numberer

5.4.1 Text



The text in the text input field is inserted into the lines of the imprints by Drag & Drop a text object.

- Click in the input field.
- Enter text.
- Click on the symbol for the **text** and hold down the mouse button. Drag it to the first line position and release the mouse button.
- ► To change the text, pull the **text symbol** ✓ into the input field by Drag & Drop.
- Double-click or right-click the text symbol to display the permitted characters.





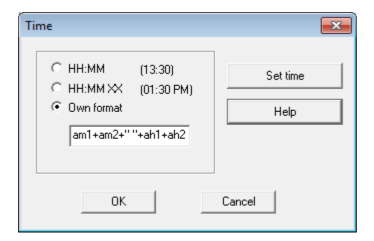
5.4.2 Time



The time is inserted by Drag & Drop of the time object into the lines of the imprint.

You can choose between two formats. Additionally, it is possible to generate a user-defined format.

To open the dialogue "Properties", right-click the time icon and click "Properties" or double-click the time icon A dialogue opens as in the following figure:



The settings for the time can be made.

Function	Description
Own format	Generate user-defined format.
Set time	The time can be changed here.
Help	Calling online help.
OK	The format of the time will be set as choosen.

Define own time format

Set time

5.4.2.1 Define own time format

You can choose between two formats. Additionally, it is possible to generate a user-defined format.

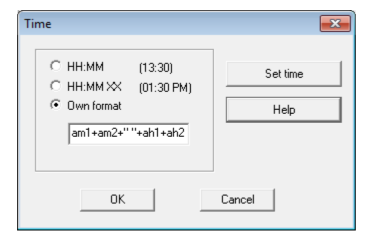
- Characters (Example: "/") have to be bordered by quotation marks.
- To use the character ' " ', you have to edit " \"".
- To use the character '&', you have to edit "&&".
- Textblocks (e.g. h1) and characters (e.g. "/") must be connected with '+' (Example: h1+h2+"/").



Format abbreviation

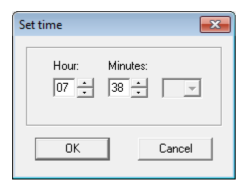
Function	Description
h1	Hour with two graphics (00 to 23)
h2	Hour one of 24h-format
ah1	Hour with two graphics (01 to 12)
ah2	Hour one of 12h-format
m1	Minutes with two graphics (00 to 59)
m2	Minute one
am1	One character for twelve-hours format with the letters A or P
am2	One character for twelve-hours format with the letter M

To open the dialogue "Properties", right-click the time icon and click "Properties" or double-click the time icon A dialogue opens as in the following figure:



- Click "Own format".
- Enter desired format in the input field.
- Confirm prompt with OK.
- Pull time into a desired position by Drag & Drop.

5.4.2.2 Set time



- Edit hours, minutes and select AM / PM, if possible.
- Click **OK**.

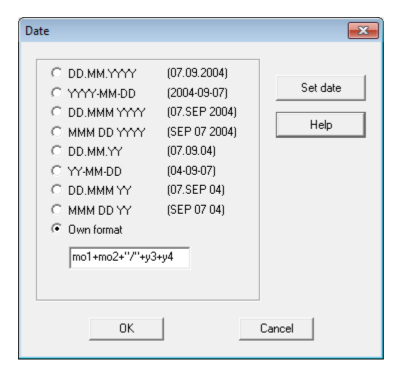
This action sets speed-i-Jet 798 to the edited time during the next transfer.

5.4.3 Date



The date is inserted by Drag & Drop of the date object into the lines of the imprint.

You can choose between eight formats. Additionally, it is possible to generate a user-defined format.



The settings for the date can be made.



Function	Description	
Own format	Generate user-defined format.	
Set date	The date can be changed here.	
Help	Calling online help.	
OK	The format of the time will be set as choosen.	

Define own date format

Set date

5.4.3.1 Define own date format

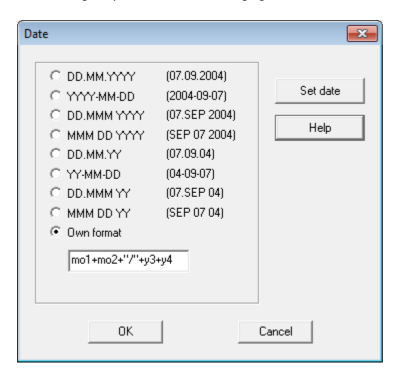
You can choose between eight formats. Additionally, it is possible to generate a user-defined format.

- Characters (Example: "/") have to be bordered by quotation marks.
- To use the character ' " ', you have to edit " \"".
- To use the character '&', you have to edit "&&".
- Textblocks (e.g. d1) and characters (e.g. "/") must be connected with '+' (Example: d1+d2+"/").

Format abbreviation

Function	Description	
d1	Day of the month with two graphics (01 to 31)	
d2	Day one	
mo1	Day of the month with two graphics (01 to 12)	
mo2	Month one	
ao1-ao4	Abbreviation of the month (up to 4 characters)	
y1	Millenium	
y2	Century	
у3	Decade	
y4	The complete year (0000 to 9999)	

To open the dialogue "Properties", right-click the date icon and click "Properties" or double-click the date icon A dialogue opens as in the following figure:



- Click "Own format".
- Enter desired format in the input field.
- Confirm prompt with OK.
- Pull time into a desired position by Drag & Drop.

5.4.3.2 Set date

The PC date is displayed at first call.



- Edit day, month and year.
- Click OK.

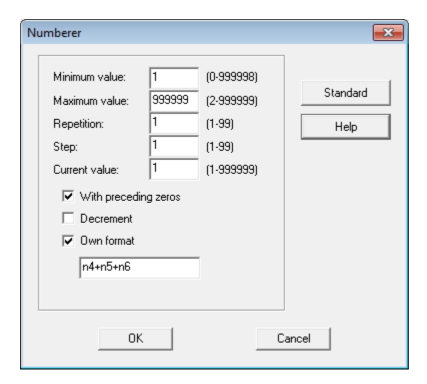
This action sets speed-i-Jet 798 to the edited date during the next transfer.



5.4.4 Numberer



The numberer is inserted by Drag & Drop of the numberer object into the lines of the imprint. The numberer serves consecutive numbering.



The settings for the numberer can be made (see "Settings numberer").

Function	Description
Own format	Generate user-defined format.
Standard	The button "Standard" resets all settings to "Default" (original settings).
<u>Help</u>	Calling online help.
OK	The format of the time will be set as choosen.

Define own numberer format

Settings numberer

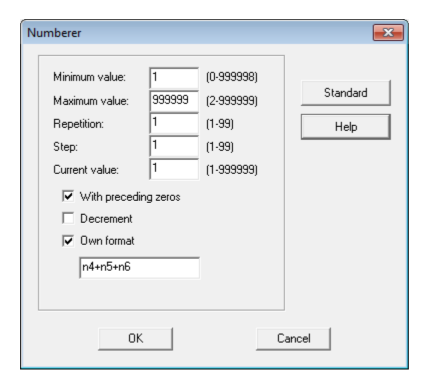
5.4.4.1 Define own numberer format

- Characters (Example: "/") have to be bordered by quotation marks.
- To use the character ' " ', you have to edit " \"".
- To use the character '&', you have to edit "&&".
- Textblocks (e.g. n1) and characters (e.g. "/") must be connected with '+' (Example: n1+n2+"/").

Format abbreviation

Function	Description
n1	Digit hundred thousands
n2	Digit ten thousands
n3	Digit thousands
n4	Digit hundreds
n5	Digit tens
n6	Digit one

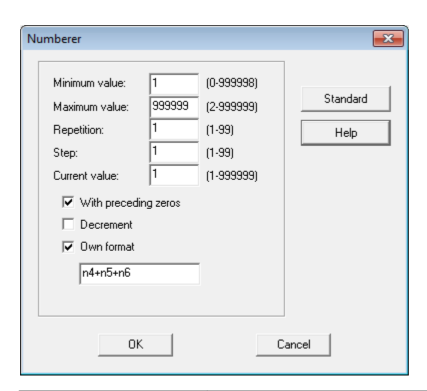
To open the dialogue "Properties Numberer", right-click the numberer icon and click "Properties" or double-click the numberer icon A dialogue opens as in the following figure:





- Click "Own format".
- Enter desired format in the input field.
- Confirm prompt with OK.
- Pull numberer into a desired position by Drag & Drop.

5.4.4.2 Settings numberer



Function	Description
Minimum value	This value marks the lower limit of the number circle.
Maximum value	This value marks the upper limit of the number circle.
Repetition	Defines the number of times an imprint is repeated. If, for example, the value "03" is set, the numberer prints the same number three times before counting further.
Step	The skip value defines the interval in which the numberer counts, e.g. in steps of 3.
Current value	The current counter reading can be set within the defined value range.
With preceding zeros	Leading zeros can be suppressed or printed, e.g 5 or 00000005. The number of digits can be defined in "Define own format". Otherwise, the number of digits is automatically calculated based on the higher value.
Decrement	The numberer can count downwards, e.g. 3, 2, 1.
Own format	Generate user-defined format.

6 Maintenance

Replace Print Cartridge

Clean Print Cartridge Contacts

Cleaning Nozzles

Clean Housing

6.1 Replace Print Cartridge

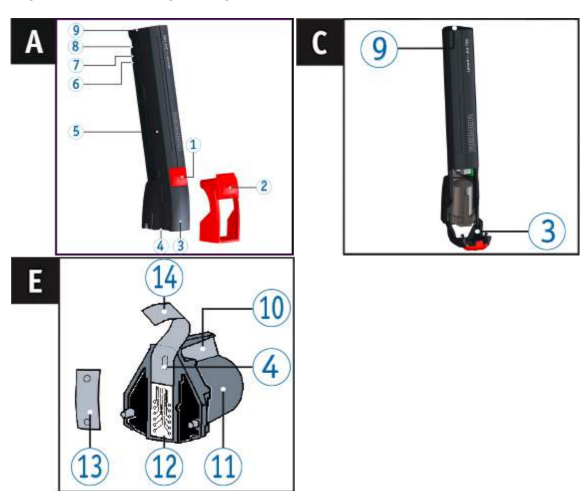
The print-head needs to be changed when the print-out becomes weak and incomplete.

⚠ CAUTION

Damage to health from swallowing the ink.

- Do not swallow!
- Keep the print cartridge away from children.

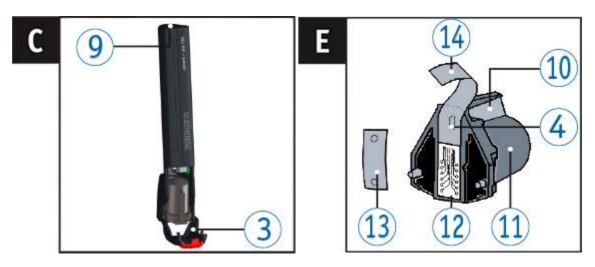
Replace Print Cartridge ⇒ Fig. A + C + E



- Remove protective cap 2.
- Open print-head flap 3.
- ► Take the new cartridge ¹¹ from its packaging and remove the protective film ¹⁴ from nozzles ⁴ or clip.
- When using standard ink hold the small felt pad ¹³ that is provided, against the cartridge nozzles ⁴ until some ink appears on the felt.
- Inserting printing cartridge 4.
- Close print-head flap 3.

6.2 Clean Print Cartridge Contacts

Clean Print Cartridge Contacts ⇒ Fig. C +



In rare cases, contamination at the cartridge contacts 12 may cause defective print results.

- Remove cartridge 11.
- ► Clean cartridge contacts

 at the cartridge

 and the print-head flap

 with a soft cloth that may have been slightly moistened with ethanol (spirit).

6.3 Cleaning Nozzles

If there is stripe formation or if any problems occur with the print quality, there may be dried ink in the nozzles 4.

To warrant high print quality, the nozzles 4 should be cleaned at regular intervals.

For notes on temperatures and humidity, see "<u>Technical Data</u>" and in the accompanying documents of the cartridges.

Print without stripes

02.07.2020

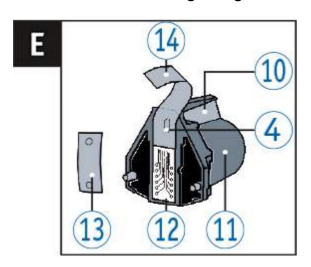
Print with stripes

87 87 7878

Manual Nozzle Cleaning

6.3.1 Manual Nozzle Cleaning

Manual Nozzle Cleaning ⇒ Fig. **E**



- To loosen the dried ink, gently wipe a soft cloth possibly moistened slightly with Ethanol (spirit) against the nozzles 4 for approx. three seconds.
- Dab off dissolved ink and wipe dry the nozzles 4.

6.4 Clean Housing

⚠ CAUTION

Danger of electric shock when liquids enter the inside of the device.

- Pull the mains adapter from the socket.
- Inform specialist dealer or REINER service.

NOTICE

Aggressive cleaning agents may damage the housing surface.

- Do not use abrasives and plastic-dissolving detergents for cleaning.
- Clean the housing surface of the device with a soft cloth if required. Slightly moisten the cloth in water with mild detergent at stronger contamination.

7 Recognising and Removing Interferences

Reasons for rechargeable batteries not being charged

Visual Signals (LED)

7.1 Reasons for rechargeable batteries not being charged

In order to charge the rechargeable batteries, the *speed*-i-Jet 798 must be connected with the USB interface on the PC. During the charge process, the green charging LED 6 is illuminated.

Warning notes	Cause	Removal
If the green charging LED is not illuminated	- The USB cable is not correctly inserted	
	- The PC is not switched on	
	The rechargeable batteries are already fully charged and ready for use	
	The temperature of the rechargeable batteries is above 40 degrees Celsius	
	The rechargeable batteries cannot be charged	
If the green charging LED blinks (rhythm of 0,5s)	Perhaps the rechargeable batteries are completely	➤ Remove the rechargeable batteries
	discharged	Insert the rechargeable batteries
If the green charging LED still blinks	Perhaps the rechargeable batteries are completely	Remove the rechargeable batteries
	discharged	Disconnect the USB-cable from PC or unplug the external charge power supply from the main socket
		Insert the rechargeable batteries
		Connect the USB-cable to the PC or insert the external charge power supply into the main socket
If the green charging LED still blinks	Perhaps the rechargeable batteries are completely	➤ Please continue the charging process
	discharged	After 10 minutes maximum the green charging LED should be illuminated continuously to show that the charging process works correctly



l .	► If after 10 minutes the green charging LED continues to blink, the rechargeable batteries
	probably are defective

7.2 Visual Signals (LED)

Operating indication and error codes are shown by the red LED 9 of the *speed*-i-Jet 798.

LED indicator	Condition	Cause	Removal	Notes
Off		 Compartment for rechargeable batteries is empty USB connection with the PC does not exist 		
On		 Full charged rechargeable batteries are inserted USB connection with PC 		Reset lasts approx. 4 seconds
Off		Full charged rechargeable batteries are inserted		speed-i-Jet 798 is ready to print
1-time	blinking short in three seconds- rythm	Rechargeable battery warning		Rechargeable batteries almost empty. Remaining capacity is approx. 3 days or approx. 500 prints
2-times	blinking short in three seconds- rythm	Rechargeable batteries are empty	Charge rechargeable batteries	Printing not possible
2-times 3-times 4-times	blinking long, then three seconds break	Transferring data to <i>speed</i> -i-Jet 798 failed	▶ Removing and replacing the rechargeable batteries	If during the change of the rechargeable batteries the speed-i-Jet 798 is connected to the USB interface of the PC, the date and time of speed-i-Jet 798 will stay up to date. Otherwise, date and time are lost after a change of the rechargeable batteries. Please use the speed-i-Jet 798 PCset to set date and time.

5-times	blinking long, then three seconds break	Saving of the line in speed-i-Jet 798 failed	▶ Removing and replacing the rechargeable batteries	If during the change of the rechargeable batteries the speed-i-Jet 798 is connected to the USB interface of the PC, the date and time of speed-i-Jet 798 will stay up to date. Otherwise, date and time are lost after a change of the rechargeable batteries. Please use the speed-i-Jet 798 PCset to set date and time.
6-times	blinking long, then three seconds break	Transferring settings to speed-i-Jet 798 failed	▶ Removing and replacing the rechargeable batteries	If during the change of the rechargeable batteries the speed-i-Jet 798 is connected to the USB interface of the PC, the date and time of speed-i-Jet 798 will stay up to date. Otherwise, date and time are lost after a change of the rechargeable batteries. Please use the speed-i-Jet 798 PCset to set date and time.



8 Technical Data and Accessories

Rating Plate

Technical Data

Transport and Disposal

Accessories

8.1 Rating Plate

Observe the rating plate before the device is connected.

The nameplate is located on the inner side of the print-head flap 3. The following information has the following meaning:

Mod = Model designation of your electronic stamp

S/N = Serial number

QC = Testing date



= speed-i-Jet 798 has the CE-mark according to the currently valid low-voltage and EMC directive.



Electrical and electronic waste devices

Waste devices must not be disposed of in the conventional household waste. They must be returned to a special collection point for recycling of electrical and electronic devices.

8.2 Technical Data

Technical Data	
Dimensions	173 x 32 x 43 mm (L x W x H)
Weight	ca. 125 g
Battery capacity	approx. 30 days or up to 1,000 prints
Print technology	inkjet
Ambience temperature for operation	10 °C +35 °C
Temperature for transport and storage	-20 °C +60 °C (up to 48 hours)
Humidity for operation	30% 70% relative humidity
Humidity for transport and storage	10% 90% relative humidity
Data transfer	USB
Power supply	2 × AA NiMH rechargeable battery, can be charged through enclosed mains adapter, capacity >= 1200mAh
Print capacity per print cartridge	approx. 300.000 characters



8.3 Transport and Disposal

Transport

Store the speed-i-Jet 798 packaging carefully, as it is used for protection during transport.

Disposal



Defective or flat batteries

Flat batteries of rechargeable batteries must not be disposed of in the household waste.



Electrical and electronic waste devices

Waste devices must not be disposed of in the conventional household waste. They must be returned to a special collection point for recycling of electrical and electronic devices.

8.4 Accessories

Inkjet cartridges

Order-N° P1-S-BK: 801 307 - 000
 Order-N° P1-S-RD: 801 307 - 050

External charging adapter

 Euro version
 Order-N°.: 798 091-000

 UK version
 Order-N°.: 798 091-100

 US version
 Order-N°.: 798 091-200

 Australian version
 Order-N°.: 798 091-300

9 Contact

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