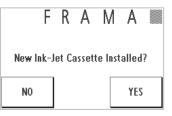
# FRAMA mail. message. managed.

# **INSTALLATION OF INK-JET CASSETTE MATRIX F12**

# 1. Installation of Ink-Jet Cassette



Attention! Confirm the question on the screen after the insertion of the new Ink-Jet Cassette.

# 6. Close the flap



Close the flap.

#### 7. New Ink-Jet Cassette installed

	F	R	A	М	A		
New Ink-Jet Cassette Installed?							
NO					YES		

Confirm the question on the screen with "YES".



Open the flap of the Ink-Jet Cassette.

## 3. Prepare the new Ink-Jet Cassette



# being careful not touch the gold coloured contact points.

Remove the two

protector strips of the

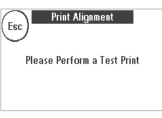
new Ink-Jet Cassette

#### 4. Insert the new Ink-Jet Cassette



Insert the new Ink-Jet Cassette by pinching the grips of the new cassette and pushing it in to the franking machine.

# 9. Perform a Test Print



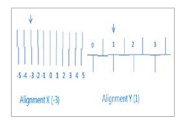
To perform a Test Print, insert a letter to produce an alignment Test Print

# 5. Final check



Release the grips and check whether the locking pins are correctly positioned (see picture).

#### 10. Test Print



The Test Print shows current settings. The arrows should point to where the lines appear straightest. Example: Actual: X=-3 / Y=1 Should be: X=0 / Y=2

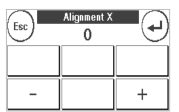
# FRAMA The Ink-Jet Cassette will be calibrated.

8. Calibration of Ink-Jet Cassette

Ink-Jet Cassette Calibration ...



### 11. Print Alignment X



Move to setting 0 (for example) with the - and + keys. Confirm entry with "ENTER".

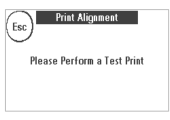
## 12. Print Alignment Y

$\frown$	Alignment Y	$\square$
Esc	2	$\mathbf{\mathbf{e}}$
-		+

Move to setting 2 (for example) with the - and + keys. Confirm entry with "ENTER".

Repeat the Test Print.

### 13. Repeat the Test Print



#### 14. Confirm

Print Alignment						
Test Print OK?						
NO		YES				

If the Test Print is correct, press "YES" to confirm the settings. Otherwise press "NO" to repeat.