

# Changing message manually on the Handheld Inkjet

This relates to messages positions #26-29. (P:26, P:27, P:28, P:29)

A simple message can be created and modified without connecting to a PC and employing the PCSet Easy software. In some cases, where only a single character needs to change, this can be a faster way to quickly change your code.



Messages created via the PCSet Easy software cannot be modified using this method. Using the PCSet software to load messages will override and clear all manually entered messages.

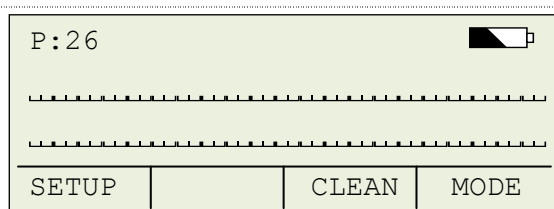
## (A) Initial message entry

## (B) Editing a message created in step (A)

### (A) Initial message entry.

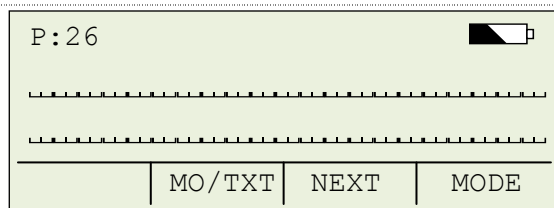


On the main screen, if you do not see "MO/TXT", only "SETUP" "CLEAN" and "MODE" (other other menu options), press ④ "MODE" and the display will change to show "MO/TXT", "NEXT" and "MODE"



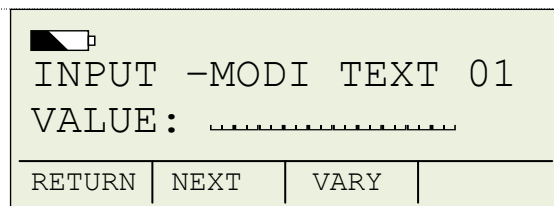
①                      ②                      ③                      ④

1. On the main screen, press ③ "NEXT" until you see P:26 (or P:27, P:28 & P:29) appear on the screen. A number of blank "placeholder" bars will appear.



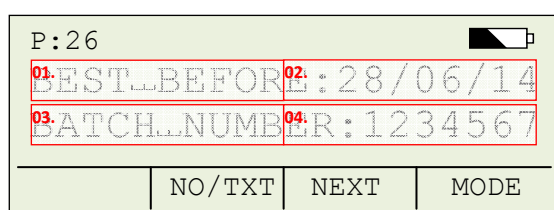
①                      ②                      ③                      ④

2. Press ② "MO/TXT" and an "INPUT" screen will appear.



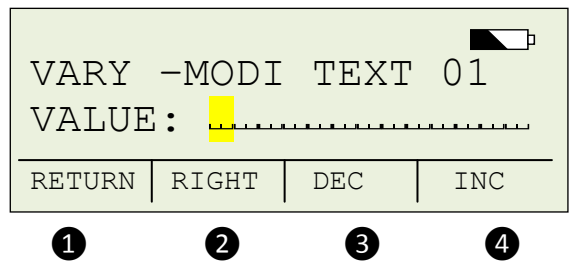
①                      ②                      ③                      ④

3. Press ② "NEXT" will allow you to skip through the message, which is divided into 4 portions:  
MODI TEXT 1: Top line (left) 10 characters  
MODI TEXT 2: Top line (right) 10 characters  
MODI TEXT 3: Bottom line (left) 10 characters  
MODI TEXT 4: Bottom line (right) 10 characters

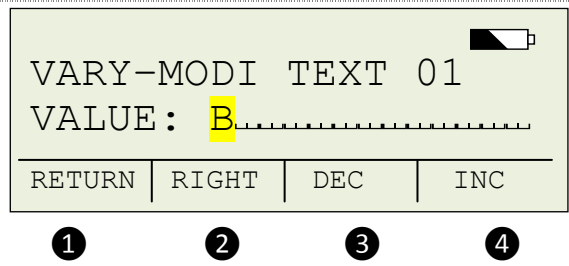


①                      ②                      ③                      ④

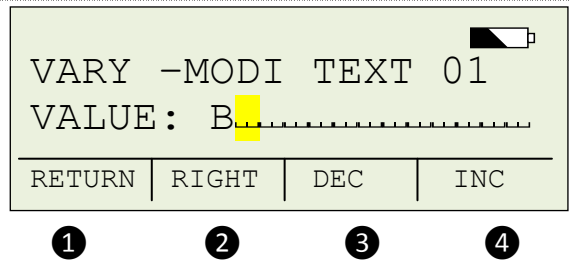
4. Once you are at "MODI TEXT 1", Press ③ "VARY" one of the placeholder bars will begin to flash



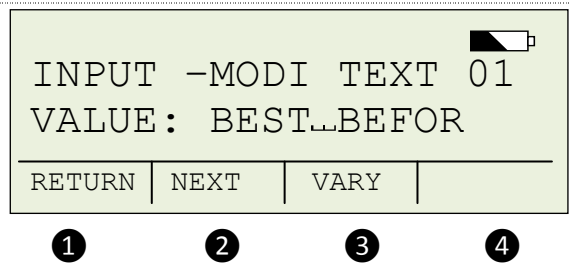
5. Change the character by pressing ③ "DEC" or ④ "INC" to increase or decrease the character value.
- The number value will change in sequence "0..1..2..3..4..5..6..7..8..9..A..B..C..." etc with symbols at the end (which can be reached faster from the beginning in "reverse" by pressing "DEC")*



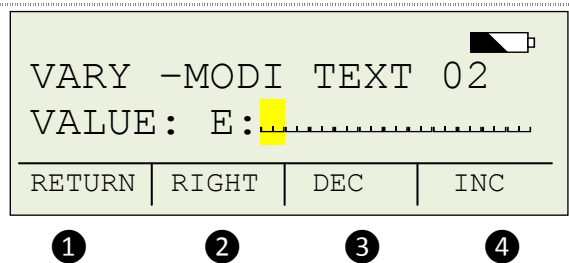
6. To advance to the next character in the message, press ② "RIGHT" and the next placeholder bar will begin to flash.



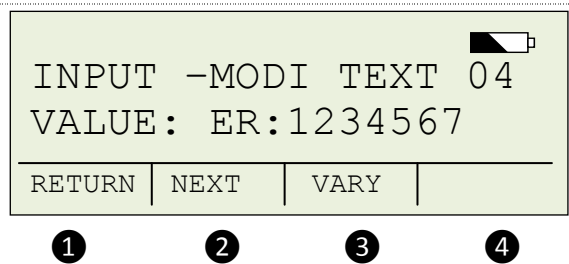
7. Repeat this procedure until you have achieved the message you require. Press ① "RETURN" when your message entry is finished.
- Note that the "E" for the word "BEFORE" will need to be put in the second portion of the top line, since only 10 characters are allowed in one portion.*



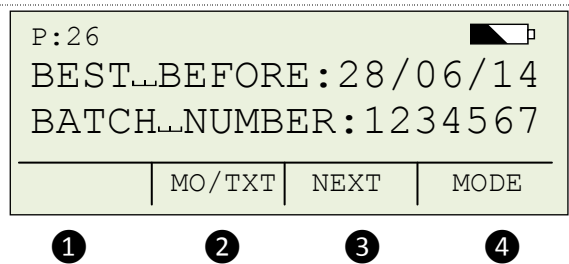
8. Press ② "NEXT" and you will advance to "MODI TEXT 02".
- Press ③ "VARY" and repeat steps 6-8 to change your message, in this example on MODI TEXT 02 you would continue with the letter "E".



9. Once your message entry on all 4 portions is complete, press Press ① "RETURN"




10. On the main screen, you should now see your entire message.
- You can now print this message by pressing the "Print" button in the handle.




## (B) Editing message created in step (A)


**!** On the main screen, if you do not see "MO/TXT", only "SETUP" "INKJET" and "MODE", press **4** "MODE" and the display will change to show "MO/TXT", "NEXT" and "MODE"

P: 26 			
BEST..BEFORE: 28/06/14			
BATCH..NUMBER: 1234567			
SETUP	INKJET		MODE
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>


**1.** On the main screen, you should now see your current message.

P: 26 			
BEST..BEFORE: 28/06/14			
BATCH..NUMBER: 1234567			
	MO/TXT	NEXT	MODE
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>


**2.** Press **2** "MO/TXT" and the "INPUT" screen will appear.

INPUT -MODI TEXT 01 			
VALUE: BEST..BEFOR			
RETURN	NEXT	VARY	
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>


**3.** Press **2** "NEXT" to skip to the portion of your message you need to change, MODI TEXT 1-4.

INPUT -MODI TEXT 02 			
VALUE: E:28/06/12			
RETURN	NEXT	VARY	
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>


**4.** Once you are at the required "MODI TEXT", Press **3** "VARY", one of the characters will begin to flash

VARY -MODI TEXT 02 			
VALUE: <b>E</b> :28/06/12			
RETURN	RIGHT	DEC	INC
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>

**5.** Press **2** "RIGHT" to advance to the character in the message which requires alteration, and change it by using the **3** "DEC" or **4** "INC" to increase or decrease the character value. Press **1** "RETURN" when your message entry is finished.

VARY -MODI TEXT 02 			
VALUE: E:28/0 <b>7</b> /12			
RETURN	RIGHT	DEC	INC
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>

**6.** You can now repeat this process by pressing **2** "NEXT" to advance to another "MODI TEXT" and pressing **3** "VARY" again to modify the characters, followed by **1** "RETURN" when you have made your changes.

INPUT -MODI TEXT 02 			
VALUE: E:28/07/12			
RETURN	NEXT	VARY	
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>

7. To finish entering the message, press ❶ "RETURN" to go back to the main screen

INPUT -MODI TEXT 04			
VALUE: ER:5544332			
RETURN	NEXT	VARY	

❶                      ❷                      ❸                      ❹

8. On the main screen, you should now see your changed message.

You can now print this message by pressing the "Print" button in the handle.

P:26			
BEST..BEFORE:28/07/14			
BATCH..NUMBER:5544332			
	MO/TXT	NEXT	MODE

❶                      ❷                      ❸                      ❹



Messages created via the PCSet Easy software cannot be modified using this method. Using the PCSet software to load messages will override and clear all manually entered messages.