



## INSTRUCTIONS FOR REMOTE PROGRAMMER



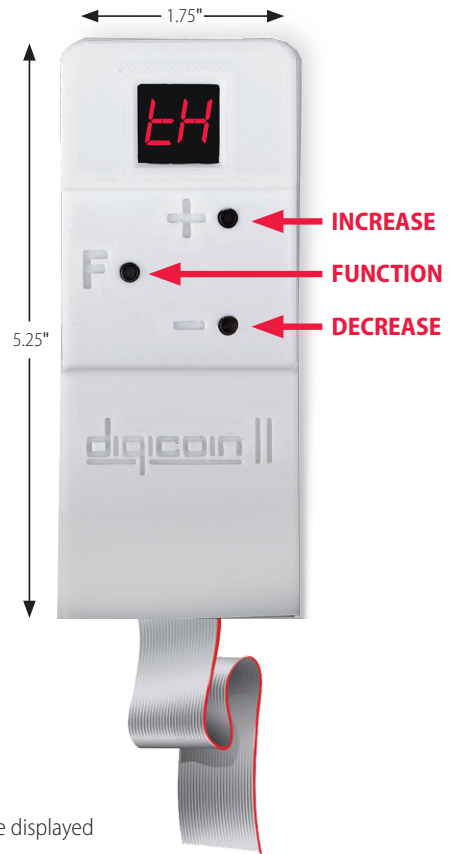


Greenwald Industries  
212 Middlesex Avenue  
Chester, CT 06412

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Greenwald Industries  
**digicoin II**  
**REMOTE PROGRAMMER**  
PN# 46-1001 • INS. 2491 REV. A  
EN21-111



## Button Function Overview:

**Long Press:** Hold F button for  $\geq 2$  seconds

**Quick Press:** Quickly press F button without holding it down

**Press and Hold:** Press and hold F button until running lights are displayed

Remote will start in running mode (LED display will be blinking)

To enter the main menu, **Press and hold (Long Press  $\geq 2$  sec) the F button**

To scroll through the menu **Quick Press the + or - button**

To choose a menu function **Quick press the F button**

To make a selection within a menu function **Press the + or - button**

To set programming **Press and hold the F button**

To escape (go back) through a menu, **Press and hold (Medium Press  $\leq 1$  sec) the F button until screen returns to previous selection**

*image not to scale*

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# INSTRUCTIONS FOR REMOTE PROGRAMMER

PN# 46-1001

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## TEACH - Coin Training

Add a new coin or token

**digicoin II coin drops are preprogrammed to accept coins of varying types and denominations.**



Be sure to select an unused channel for a new coin or token unless you want to override an existing channel.

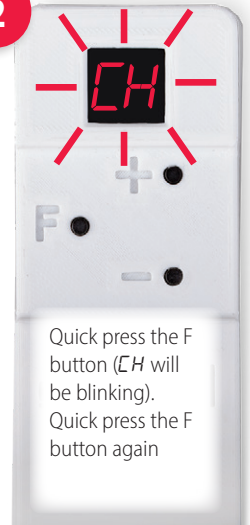


Factory set channels are shown on the sticker on the digicoin II unit

1



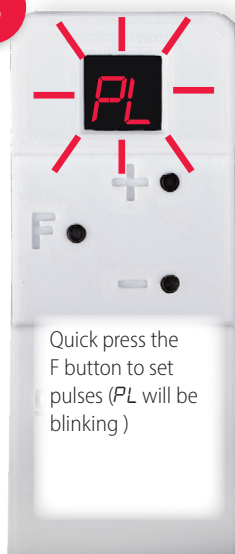
2



3



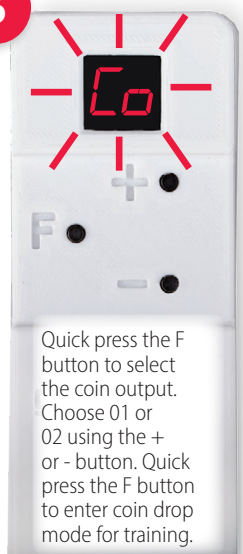
4

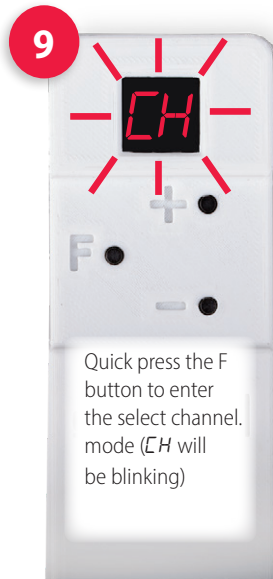


5



6












## PULSES - Set Pricing

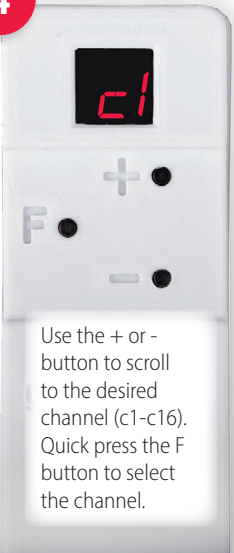
Adjust number of pulses to control pricing

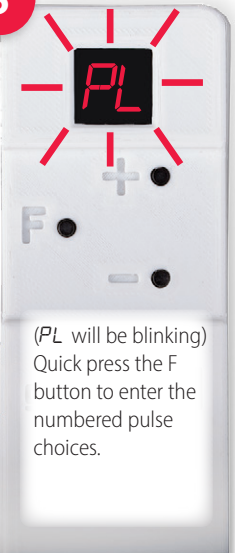
The digicoin II can be programmed to emit a number of pulses that coincide with the price determined for a particular coin or token.


- 


Long press the F button to enter the main menu and press + to enter the *PL* menu
- 

Quick press the F button to enter the select channel mode (*CH* will be blinking)
- 

Quick press the F button to enter select channel (c1-c16) mode. Use the + or - to select the channel
- 

Use the + or - button to scroll to the desired channel (c1-c16). Quick press the F button to select the channel.
- 

(*PL* will be blinking)  
Quick press the F button to enter the numbered pulse choices.
- 

Use the + or - button to choose the number of pulses. Quick press the F button to confirm.
- 

Press and hold the F button to set the pulse choice.  
Display will return to running lights.





## COIN OUTPUT

*Chooses output pin (1 or 2)*

The digicoin II has two output ports. Either port can be assigned to each programmed coin channel.

1



Long press the F button to enter the main menu and press + or - to enter the Co menu.

2



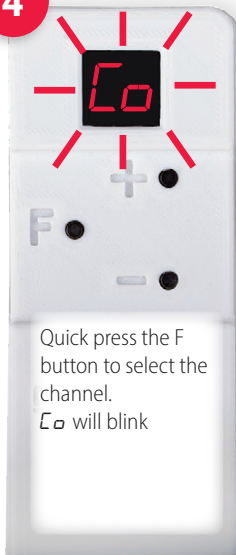
Quick press the F button to enter select channel (CH will be blinking)

3



Quick press the F button then use the + or - button to choose the desired channel (c1-c16)

4



Quick press the F button to select the channel. Co will blink

5



Quick press the F button to enter. Use + or - to choose output pin 01 or 02. Quick press the F button to select.

6



Press and hold the F button to set the output pin choice..

Display will return to running lights.



## TOLERANCE

*Adjusts coin/token acceptance*

The acceptance of a coin is governed by 6 tolerances


- t1 = Diameter (low)
- t2 = Diameter (high)
- t3 = Mag 1 (low)
- t4 = Mag 1 (high)
- t5 = Mag 2 (low)
- t6 = Mag 2 (high)

Tolerance levels can be set in the range of 0-15

**Larger tolerance numbers are less restrictive**


**Smaller tolerance numbers are more restrictive**

1




Long press the F button to enter the main menu and press + to enter the **to** menu

2




Quick press the F button to enter the select channel. (**CH** will be blink) Quick press the F button to select channel (c1-c16)

3




Use the + or - button to choose the desired channel (c1-c16)

3




After choosing desired channel, quick press the F button (**to** will start blinking)

4



Quick press the F button. Use the + or - button to scroll to the desired tolerance (t1-t6)

5



Quick press the F button to enter the tolerance 1-16). Quick press the F button again to enter the numbered choice.

6

Repeat steps 4 and 5 until you cycle through all 6 tolerances and complete the menu. The factory set tolerances will be displayed as you go through each tolerance. (You simply need to confirm each of the settings for **t1-t6** even if you do not want to change them.)

7

Press and hold the F button to confirm. Display will return to running lights.



## ENABLE

Activate or deactivate a channel

1



Long press the F button to enter the main menu and press + to enter the **En** menu

2



Quick press the F button to enter the select channel mode (**CH** will be blinking)

3



Quick press the F button to select the channel (c1-c16) mode

4



Use the + or - button to select the desired channel (c1-c16) you want to enable or disable.

5



Quick press the F button to confirm the channel selection. Quick press the F button again

6



Use the + or - button to choose **NO** or **YE**. Quick press the F button to confirm

7



Press and hold the F button.

Display will return to running lights.




## RESET CHANNEL

*Reset a specified channel to the factory default*


Allows for a specified channel reset without changing adjustments made to other channels.

**1**




Long press the F button to enter the main menu. Press + to go to r5 menu. Quick press the F button.

**2**




CH will be blinking. Quick press the F button to enter the select channel (c1-c16) mode

**3**




Use the + or - button to scroll to the desired channel (c1-c16). Quick press the F button.

**4**




r5 will be blinking. Quick press the F button to select the channel.

**5**



Use the + or - button to choose ND or 4E. Quick press the F button to confirm.

**6**



Press and hold the F button. Display will return to running lights.



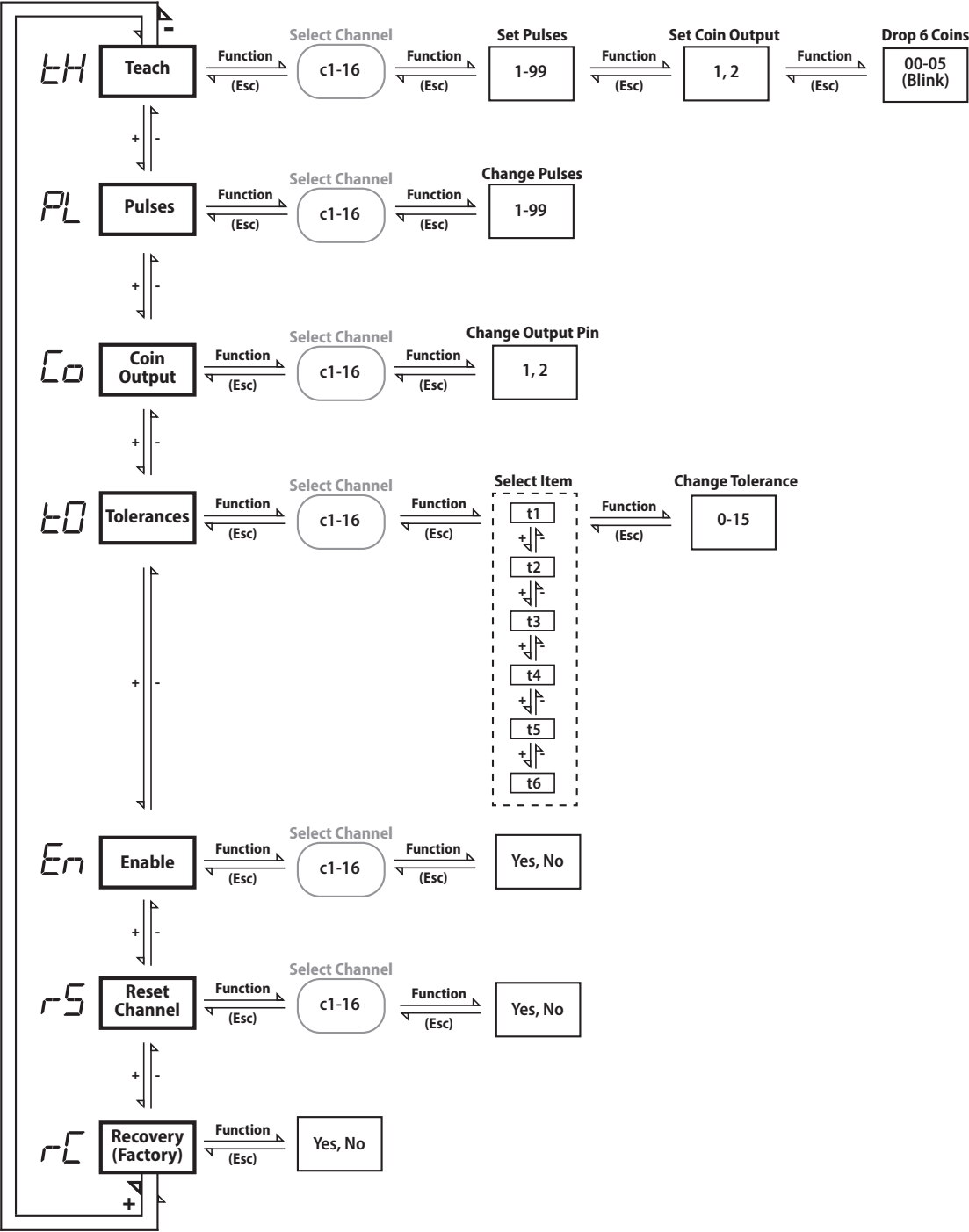
## RECOVERY

*Reset all settings to factory defaults*

Completely reset the digicoin II to factory defaults.



# digicoin II remote functions flow chart



# Notes

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