

## INSTRUCTIONS FOR REMOTE PROGRAMMER



diqicoin ||

INS. 2491 • REV. A

digicoin



greenwaldindustries.com • Customer Service: 800-221-0982







**Button Function Overview:** 

Long Press: Hold F button for >= 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 >=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 <=1 sec) the F button until screen returns to previous selection** 



This page intentionally left blank





#### INSTRUCTIONS FOR REMOTE PROGRAMMER PN# 46-1001

## **Table of Contents**

ĿΗ	TEACH - Coin Training Add a new coin or token6-7	
PL	PULSES - Set Pricing Adjust number of pulses to control pricing8	
Co	COIN OUTPUT Chooses output pin (1 or 2)9	
Ło	TOLERANCE - Adjusts coin/token acceptance Ensure slugs are not accepted10	
En	ENABLE Activate or deactivate a channel11	
-5	RESET CHANNEL Reset a specified channel to the factory default12	
гE	RECOVERY Reset all settings to factory defaults13	
REMOTE CONTROL FUNCTIONS FLOW CHART Overview		



greenwaldindustries.com · Customer Service: 800-221-0982





# 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











GREENWALD



#### **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.





blinking)







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



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.





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





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



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



button to select the channel. *L* a will blink



Quick press the F button to enter. Use + or - to choose output pin I 1 or II 2. Quick press the F button to select.







3 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 Use the + or -Quick press the F Long press the range of 0-15 button to choose F button to enter button to enter the desired channel the select channel. the main menu Larger tolerance numbers are (*CH* will be blink) and press + (c1-c16) less restrictive Quick press the F to enter the Smaller tolerance numbers are button to select *Lo* menu more restrictive channel (c1-c16) 4 5 6 3 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 *L I*-*LB* even if you do not want to change them.) After choosing Quick press the F Quick press the F desired channel, button. Use the + button to enter quick press the F or - button to scroll the tolerance button (*E* a will to the desired 1-16). Quick press start blinking) tolerance (t1-t6) the F button Press and hold the E button again to enter the to confirm. Display will return numbered choice to running lights.







GREENWALD



### **RESET CHANNEL**

Reset a specified channel to the factory default

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













## digicoin II remote functions flow chart





Notes





greenwaldindustries.com • Customer Service: 800-221-0982 INS. 2491 REV. A • EN21-111