RC800 PROGRAMMING INSTRUCTIONS FOR GT 200-A

01.21.13

The GT 200 Giga Timer series will program similar to the Little Two Timer and Big Time Two Timer Series of Displays and timers, however there are a few difference. The first is that you must press the "NEXT" key instead of the "SAVE" key to advance to the next prompt. Then as you edit the messages they start in the middle of the display. When you exit the program you must press the "SAVE" key when the prompt request it or nothing is saved.

Just like other IDX display timers the GT 200-A has the TWO TIMER select feature with two coins to start and times per coin settings and up to 4 additional SERVICES with A and B times. Group A and Group B will recalculate time on unused amount of money when switched from Group A to B or B to A. However, with the GT 200-A owners now have the choice to enable the Two Time Select or not. **The following programming instructions are for the base GT 200-A model. Other GT 200 series models will incorporate additional features which have additional programming instructions. **

- 1. While GT 200-A timer message is scrolling, plug in the RC800 and press the "EDIT" Key to enter into the programming mode.
- 2. The GT 200-A will display "TOTAL COINS" "TOTAL BILLS" "TOTAL CREDIT". This is the total amount of coins, bills, and credit card pulse in dollar amount that the GT 200 has received since the last time the "TOTAL COINS / BILLS / CREDIT" were "CLEARED". To clear press "Delete" key. The unit will now display "CLEARED". Press the "NEXT" key to move to the next prompt. If you are done press the "LAST" key to exit the configuration mode (you may be prompted to commit changes)
- 3. The GT 200-A will display "TOTAL TIME BASE RATE A", "TOTAL TIME BASE RATE B", "TOTAL TIME SERVICE 1A", "TOTAL TIME SERVICE 1B" etc up to "4B". This is the amount of time the GT200-A has been actively running a service since the last time the "TOTAL TIME" values were "CLEARED". To clear press "Delete" key. The unit will now display "CLEARED". Press the "NEXT" key to move to the next prompt. If you are done press the "LAST" key to exit the configuration mode (you may be prompted to commit changes)
- 4. After the "TOTAL COINS" next prompt "RESET CONFIGURATION DEFAULTS?" (Rest to factory settings) Press "Y" key to change to YES. If you want to reset to factory settings Press "NEXT" key to confirm the changes. Or Press the "N" key not to change then press the "NEXT" key to move to the next prompt. Or press the "LAST" key to skip (same as setting to NO and Pressing the "NEXT" key.

*** NOTE: Changes made below will not be saved until you exit programming. You will be prompted if you want to "COMMIT CHANGES *** Press the "Y" key followed by the "NEXT" key to save all changes.

- 5. Pulse Value (Coin type): Set pulse denomination: \$0.20, \$0.25, \$0.50, \$1.00 Press the Up "▲" or Down "▼" arrow key to select pulse denomination. Then press the "NEXT" key to confirm and move to the next prompt or Press "LAST" key to discard current value change and go to previous prompt..
- 6. TWO TIME SELECT ENABLE Press the "Y" Key to enable Two Time and the "NEXT" key to confirm. Or press the "N" key if you do not want to Enable TWO TIME SELECT and the "NEXT" key to confirm and move to the next prompt.
- 7. The GT 200-A will now go to "START COINS BASE RATE A". Use the display "▲" or "▼" Key to change the amount of "COINS TO START". Press the "NEXT" key to the next prompt or Press "LAST" key to discard current value change and go to previous prompt. If "TWO TIME" is not selected prompts will be for "A" only.
- 8. If TWO TIME is Enabled display shows "START COINS BASE RATE B". Follow the same procedure in "Step #7".

- 9. Next prompt is "START COINS SERVICE 1A" if SERVICE SELECTION is needed. Follow the same procedure in "Step #7" and repeat for each SERVICE- "1B" "2A" "2B" "3A" "3B" "4A" and "4B" as needed.
- 10. The GT 200-A now displays "CYCLE TIME BASE RATE A". To change this time by 10 second intervals press "◀" key. Then press "▲" or "▼" key to change the time. To change time by one second intervals press the "▶" key. Then press "▲" or "▼" key to change the time.
- 11. The GT 200-A now displays "CYCLE TIME BASE RATE B". Follow the same procedure in "Step #10".
- 12. The GT 200-A now displays "CYCLE TIME BASE RATE SERVICE 1 A". Follow the same procedure in "Step #10" and repeat for each SERVICE- "1B" "2A" "2B" "3A" "3B" "4A" and "4B" as needed.

- 13. Next Prompt "SERVICE 1 NAME" The first character to edit is at the center of the display. You have 127 spaces that can be programmed. If the first character is blank use your arrow keys "▲" or "▼"to add the character required. A blank space counts as a character. To move the message left one space press the arrow key "◄". To insert a character press the "INSERT" Key. To delete a character press the "DELETE" Key. When finished press the "NEXT" key to confirm and go to the next prompt.
- 14. Repeat "Step #13" to program SERVICE 2,3,4 NAMES" as required
- 15. Next will be prompted to Enable Bonus Time "YES/NO". Press the "Y" Key to enable Bonus Time and the "NEXT" key to confirm. Or press the "N" key if you do not want to Enable Bonus time and the "NEXT" key to confirm and move to the next prompt. If "N" was selected, skip to "Step #19".
- 16. The next prompt is "BONUS DISPLAY ENABLE". Press the "Y" key to enable the Bonus Time display which will let the customer know Bonus Time has been given. Press the "N" key if this should not be done. Press the "NEXT" key to confirm and move to the next prompt.
- 17. Next prompt is the start time for Bonus Time. Use the arrow keys "▶" "◄" "▲" and "▼" to select the desired start time for bonus coin to be enabled then press the "NEXT" key to confirm and move to the next prompt.
- 18. Next prompt is the additional time per coin desired. Use the arrow keys "▶" "◄" "▲" and "▼" to select time and press the "NEXT" key to confirm. Skip to "Step #27".
- 19. "ENABLE LUCKY TIME?" Press "Y" to enable the Lucky-Time feature or press "N" to disable it. Press "NEXT" to move to next prompt. If "N" was selected, skip to "Step #19".
- 20. "LUCKY TIME START COINS?" The current setting will now be displayed. Follow the same procedure as in "Step #7".
- 21. "LUCKY TIME AVERAGE SECONDS:" The current setting will then be displayed. The lower and upper limits are 15 seconds and 60 seconds, respectively. To change this time by 10 second intervals press "◄" Key. Then press "▲" or "▼" Key to change the time. To change time by one second intervals press the "▶" Key. Then press "▲" or "▼" Key to change the time. Press "NEXT" to confirm and move to the next prompt.
- 22. "LUCKY TIME MAXIMUM MINUTES:" The available values are 5, 10, and 15 minutes. Press "▲" or "▼" Key to change the time. Then press the "NEXT" key to confirm. Skip to "Step #27".
- 23. "ENABLE LATCH TIME?" Press "Y" to enable the Latch Time feature or press "N" to disable it. Press "NEXT" to move to next prompt. If "N" was pressed, skip to "Step #27".
- 24. "ENABLE LATCH DISPLAY?" Press "Y" to enable the Latch Time display feature or press "N" to disable it. Press "NEXT" to move to next prompt.
- 25. "LATCH TIME START COINS?" The current setting will now be displayed. Follow the same procedure as in "Step #7".
- 26. "LATCH MESSAGE:" Enter the message to be scrolled during the start of Latch Time. The first character to edit is at the center of the display. You have 127 spaces that can be programmed. If the first character is blank use your arrow keys "▲" or "▼"to add the character required. A blank space counts as a character. To move the message left one space press the arrow key "◄". To insert a character press the "INSERT" Key. To delete a character press the "DELETE" Key. When finished press the "NEXT" key to confirm and go to the next prompt. If this message is left blank, "GIGA-TIME" is flashed on the display when Latch Time is given.
- 27. "LAST COIN BEEP": "10sec. = momentary beep for the 1st 10 sec on the last minute, 1min. is a persistent beep for the total last min." To save the desired "LAST COIN BEEP?" Press arrow keys "▲" or "▼" to change between the 2. Then press the "NEXT" key to confirm and go to the next prompt.

 28. Display Brightness Levels: Press arrow keys "▲" or "▼" to change brightness levels. Then press the "NEXT" key to confirm and go to the next prompt.
- 29. Dynamic Brightness Control: Display will auto-dim after periods of inactivity. Display will brighten when customers attention is sought. Press arrow keys "▲" or "▼" to edit value. Then press the "NEXT" key to confirm and go to the next prompt.

30. The "WELCOME MESSAGE" will now appear. The first character to edit is at the center of the display. You have 127 spaces that can be programmed. If the first character is blank use your arrow keys "▲" or "▼"to add the character required. A blank space counts as a character. To move the message left one space press the arrow key "◄". To insert a character press the "INSERT" Key. To delete a character press the "DELETE" Key. When finished press the "NEXT" key to confirm and go to the next prompt. 31. The "SALES MESSAGE" appears next. It also has127-character capability. Follow the same procedure as in "Step #30" to program message. The first character in the "SALES MESSAGE" will connect to the end of the "WELCOME MESSAGE". When finished press the "NEXT" key to confirm and go to the next prompt.

- 32. The "EXIT MESSAGE" appears next. It also has 127-character capability. Follow same procedure as "Step #30" to program message. NOTE: The "WELCOME" and "SALES MESSAGES" scroll on the display all of the time. The "EXIT MESSAGE" scrolls three times after the timer has timed out. When finished press the "NEXT" key to confirm and go to the next prompt.
- 33. When finishing programming press either the "NEXT" or "LAST" key you may be presented the following prompt "COMMIT CHANGES?" To save changes to memory press the "Y" key for YES, followed by the "NEXT" key. The GT 200 will now save the changes. Or if changers are not to be saved press the "N" key for NO, followed by the "NEXT" key. The timer will disregard all changes and return to the previous save program.
- 34. Disconnect RC800 because the Two Timer is now programmed.

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