



# TRISEAL CORPORATION®

The fastest growing seal and hubcap manufacturer in North America

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## Programming the 47000 Electronic Hubodometer

The Triseal hubodometer can be programmed for any number of revolutions per Mile or Kilometer to yield the most accurate results attainable. Programming is performed using the supplied magnet and following these instructions.

**PLEASE READ ALL THE INSTRUCTIONS BEFORE ATTEMPTING TO PROGRAM**

**1** Hold magnet over left target until the display shows the serial # (may take 10 or more seconds)

Serial #  
**11737**

Place magnet here



Magnet Included in Box

**2** Continue holding over left target the display will show (may take 10 or more seconds)

Total  
**0**

**3** Continue holding over left target the display will show (may take 10 or more seconds)

**Pro9**

Hold magnet here



**4** Release left target then tap the left target once and the display shows

**Unit**  
MILES

Tap here



**5** Tapping the right target will cycle through the options of Miles and Kilometers.

### SETTING REVS PER MILE/KILO

**6** Tap the left target once more and the display shows...

**0000.0**

The left most digit will be blinking

**8** Tap the left target once more to move to the next digit.

**7** Tap the right target to increment the digit.



9 When all the digits are set, Example : set to 0500.0 **tap the left target once more** to display...

P000000

At this point the user can set the 47000 to the desired starting count. This does not affect the non-resettable back ground total. The factory default is "000000"



10 Tap the left target once to move to the next digit.

11 Tap the right target to increment the digit.

If this feature is not needed, tap the left target repeatedly and leave the digits set to zero

When all the digits are set, **tap the left target once** more for display to show...

SEC OFF



12 This is where the user will turn on or off the security lock feature. **Tap the right target** to toggle it between "On" and "OFF" Default is "OFF"  
**Warning - If the Security lock feature is set to "On" when the units leave the program mode, the 47000 will never enter the program mode again.** If an error was made, the unit will need to be replaced. The serial # and the background total however, are still viewable by holding the magnet on the left target as described above.

13 If the security feature is left off, **tapping the left target** once more will make the display show...

Pro9

or

13A If the security feature is turned on, **tapping the left target** once more will make the display show...

y n

14 Pro9 will be display for about 10 seconds. If a programming error was made, **tapping the left target once more** before the 10 seconds has elapsed will send the 47000 back to the beginning of the program mode where the error can be corrected if need be. At this point leaving the 47000 untouched will allow it to leave the programming mode and after 10 seconds the display will show...

14A The unit is now asking you to confirm that you want the security feature on. **Tap the left target for yes, the right target for no.** **Tapping the left target (y)** will make the 47000 exit the program mode and lock the unit. The display will show

or **Tapping the right target (n)** will return the 47000 to this point

"000000.0

"000000.0  
500.0 REVS MILES

500.0 REVS MILES