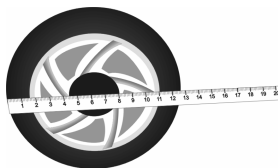


Programming your Console

Before programming, **measure the diameter of the rear stroller wheel in centimeters** (round up to the nearest whole centimeter). Measure from one outside edge of the rear wheel to the other outside edge. The user manual comes with a built in cm ruler. (This measurement is needed for the last step of the programming cycle.)



Measure at the widest part of the wheel (in centimeters), from the left outer edge to the right outer edge.

Wheel Diameter of Popular Strollers (as of July 2006)

Stroller Model	Wheel Diameter (cm) *
Baby Jogger - City Series	30 cm
BOB - Revolution	39 cm
Bugaboo	30 cm
Chicco - Cortina	19 cm
Combi - City Savvy Select	16 cm
Graco - MetroLite	21 cm
Inglesina - Zippy	19 cm
InStep - Alta	39 cm
Maclaren - Techno Classic	17 cm
Mountain Buggy - Urban	31 cm
Peg Perego - Pliiko P3	16 cm
Phil & Teds	29 cm

- Round up to the next whole centimeter.

a. Begin Programming:

*If you select the wrong setting or change your mind about a setting while programming your Strollometer, simply press and hold the **Reset** button to start over.*

- 1 Set current clock time AM or PM: Press **Mode** and toggle between **A** (for AM) and **P** (for PM). Display the correct setting and press **Select** to save it.
- 2 Set the hour: Press **Mode** to display the current hour. Press **Select** to save hour.
- 3 Set the minutes: Press **Mode** to display the current minutes. Press **Select** to save minutes.
- 4 Set km/h or mph: Press **Mode** to choose between km/h and mph. Press **Select** to save the setting.
- 5 Set Celsius (C) or Fahrenheit (F): Press **Mode** to choose between C and F. Press **Select** to save the setting.
- 6 Set the diameter of the wheel (in centimeters): Press **Mode** to display the diameter of the rear stroller wheel you measured earlier. Press **Select** to save the setting.

b. Calibration:

- 1 A blinking black dot will appear on your screen.
- 2 Push your stroller for **at least 3 seconds** until a solid black dot is displayed. If a solid black dot appears before you push the stroller, that's OK.

The solid black dot indicates that your console accepted a transmission from your sensor and a unique ID was recorded and stored.

If you do not see a solid black dot, check:

- That the sensor and magnet are aligned properly.
- That the green light flashes once for each rotation.

You have 5 minutes to complete the calibration.

You are finished! Your Strollometer is now ready to be used. You may also stroll alongside other Strollometers.