

**Description of Speed Dial Waltham
Speedometer.**

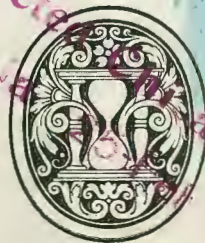
The speed measuring part of the Waltham Speedometer consists of two essentials called cups, one inverted and telescoping the other, with an air gap separating them. The driving cup is driven by a flexible shaft from the road wheel or transmission system. The driven cup, known as the indicating cup, is inverted outside the driving cup. It is the air friction generated in the annular air space between the cups which constitutes the speed measuring medium of the instrument.

Comprehensive laboratory tests have proved that air friction is not influenced by heat, cold or altitude up to 10,000 feet. By using this principle, a uniform calibration is possible without oscillation, and indicates immediately the speed changes of the car. The revolving cups do not have to be carried in air-tight compartments, and no sealing is necessary.

WALTHAM

THE WORLD'S WATCH OVER TIME

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Waltham
Speedometer
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WALTHAM WATCH COMPANY

WALTHAM, MASS.



Waltham Combination Speedometer Oval Type Model.

The Waltham Combination Speedometer, Oval Type, Model 1100, is a combination of a speedometer and 8-day clock. Two main-springs in the Timepiece render it immune from vibrations. The accuracy and durability of this speedometer and clock are second to none.

The same can be furnished in black or nickel bezel and black or white dial.

Particularly adapted for all makes of cars costing over \$1000.



Model 300 Speedometer.

The Model 300 Speedometer can readily be installed in wood or steel dash of various thickness to any make of car.

This is furnished in black or nickel bezel; black or nickel cover plate, and black or white dial.

Our Model 300 Clock is made to match this Model Speedometer so they can be used together as standard equipment.