

# Cal.1140 (Self Winding)

## TWELFTH GENERATION

The Cal.1140 combines a 12-hour indicator with self winder in a small-diameter movement. This movement adopted a different approach to providing self-winding features in a chronograph. Normally, this involves attaching a rotor to the chronograph, but since this model adds chronograph functions to a self-winding movement, the self-winding element and the chronograph elements are separated in two. As a result, the chronograph functions are concentrated on the dial side, and none are visible from the back side.



Year	Reference	Model Name
1988	.....375.0032.....	Speedmaster Automatic
1988	.....175.0033.....	Speedmaster Automatic
1988	.....475.0032.....	Speedmaster Automatic
1988	.....375.0033.....	Speedmaster Automatic
1989	.....175.0032.....	Speedmaster Automatic



175.0032

The inner-dial arrangement resembles that of the Professional models, but upon close examination, it can be seen that the 30-minute counter and the second hand are reversed from their usual positions. Since both the self-winding element and the chronograph require a jewel, the watch uses 46 jewels, double the usual amount.

# Cal.1150 (Self Winding)

## THIRTEENTH GENERATION

The Cal.1150 adds to the self-winding mechanism date, month, and day of the week displays, along with a moon phase indicator. A model without moon phase indicator is also available.

Year	Reference	Model Name
1990	.....175.0034.....	Speedmaster Classic
1990	.....375.0034.....	Speedmaster Classic
1991	.....175.0044.....	Speedmaster Classic
1991	.....375.0038.....	Speedmaster Classic
1991	.....175.0038.....	Speedmaster Classic
1992	.....375.0044.....	Speedmaster Classic
1993	.....175.0054.....	Speedmaster Automatic Date
1993	.....375.0054.....	Speedmaster Automatic Date