



PATEK PHILIPPE  
GENEVE

## Dome Table Clock

### Instructions

#### ON DELIVERY

The dome table clock is in operation when it is delivered. The only thing that has to be done is to make sure it is indicating the exact time. For this purpose, refer to a time signal (talking clock, radio, etc.). If regulation is necessary, follow the instructions below.

#### SETTING THE TIME

- Pull the winding crown out.
- Turn the hands forward.
- Push the winding crown home again.



#### BATTERY

A battery can leak and damage the dome table clock. If your dome table clock stops running, you should bring it to an Authorized Patek Philippe Retailer immediately where its battery will be replaced. A battery change is not an overall service.

#### MAINTENANCE

We recommend that you have your dome table clock serviced at least once every five years.

For this purpose, we suggest you take it to an Authorized Patek Philippe Retailer who will send it to our Geneva manufacture. You can then be assured that your dome table clock will be inspected and overhauled by a qualified master watchmaker at Patek Philippe headquarters in Geneva. The master watchmaker will completely disassemble the movement and then inspect, clean, and lubricate all the individual parts prior to reassembly. All functions of the dome table clock will also be tested in detail and the escapement regulated if necessary. Finally, its rate accuracy will be monitored and precision-adjusted for a further period of at least two weeks.

The entire process will take several weeks because each dome table clock must undergo a complete series of tests to fulfill the strict quality criteria of Patek Philippe.

*If you have any questions regarding the maintenance of your dome table clock, contact the Authorized Patek Philippe Retailer nearest you or visit [www.patek.com](http://www.patek.com).*

## Movement technical data

CALIBER :	17''' PEND DOME
DIAMETER :	38.65 MM
HEIGHT :	3.70 MM
NUMBER OF PARTS :	214
NUMBER OF JEWELS :	21
BALANCE :	GYROMAX®
FREQUENCY :	18,000 SEMI-OSCILLATIONS PER HOUR (2.5 HZ)
BALANCE SPRING :	BREGUET
HALLMARK :	PATEK PHILIPPE SEAL