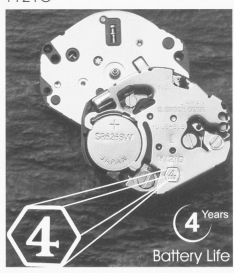


Y121G



Longest Battery Life
Among all of 6x8" standard movements.

The State of the Art Japan technology.

Metal Protection & Easy Repairing
Metal shielding structure provided more
protections. And the movement
structure are designed for easy repairing.

Y121ER Gold Version



3 Hands 2 Years (SR626SW) H: 2.99mm

AL CALENDAR

LONG STEM AVAILABLE



3 Hands / Date



3 Hands / Day-Date



6x8'''
Battery
SR626SW

AL82 H: 4.15mm



AL83 H: 4.15mm



10 1/2" Battery SR626SW

AL32 H: 4.15mm



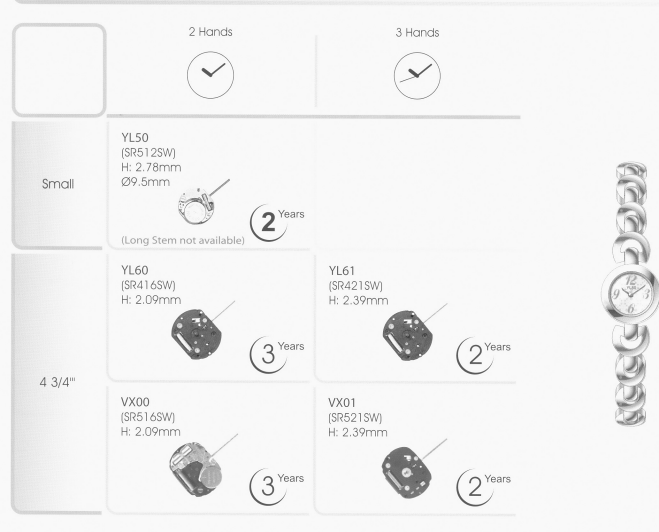
AL33 H: 4.15mm





LADIES

LONG STEM AVAILABLE



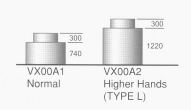


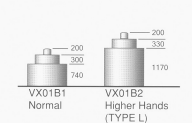
New Range of Ladies Series

Smallest VX Movement

Easy Repairing

The movement structure are designed for easy repairing.





NEW























10 1/2"









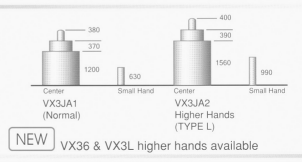






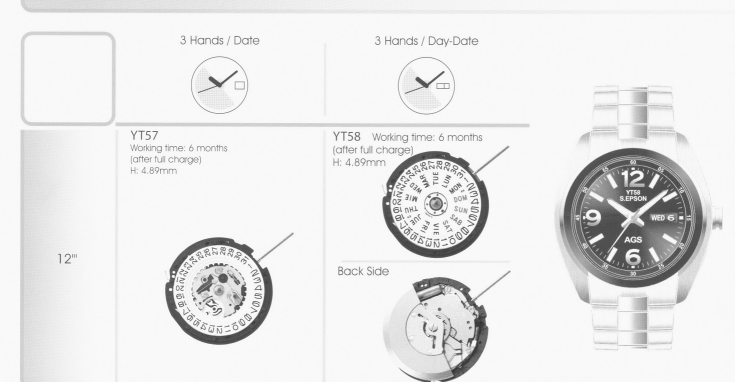






FEATURED LINE

AGS



Capacitor

AGS: Automatic Generating System Oscillating weight Gear train Rotor Generating Coil Block Circuit Block Hands



AGS is the Automatic Generating System, the next-generation watch technology made possible by TMI's technical expertise.

How AGS works?
Movement of the wearer's arm rotates
an oscillating weight that drives a rotor.
A high-density coil transforms the magnetic charge
from the rotor into electricity that powers the watch.
A capacitor stores energy for use when it is required.