## MECHANICAL

Mechanical watches use energy from a wound spring and keep time through a highly regulated release of that energy.
They differ from typical quartz watches in that they use purely mechanical components to keep time. Mechanical watches require winding of the mainspring daily, however typically they can last up to 40 hrs on one full winding.

## A. DISPLAYS AND BUTTONS



Dial positions and layout of the face might vary depending on the watch model.
B. WINDING THE MAINSPRING
(1) Turn the crown clockwise in the normal position. Wind several times clockwise. It will start to move naturally.
(2) When the mainspring is fully wound ( $35 \sim 39$ rotations of the crown are needed), it is important to stop turning the crown.

## C. SETTING THE TIME

(1) Pull the crown out to the 1 st position.
(2) Turn the crown to set hour and minute hands.
(3) After the time has been set, push the crown back to the normal position.

