# VX16 INSTRUCTION ON ASSEMBLE



#### Hand setting process

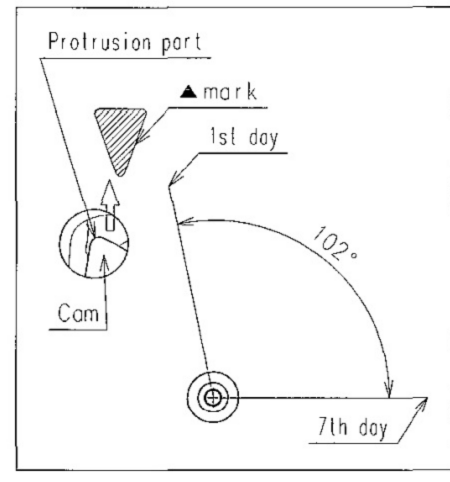
# Step 1) <Movement>

- Please pull out the stem at 2<sup>nd</sup> click. Turn the stem until the protrusion part of the intermediate day wheel cam faces to ▲ mark. (Refer to the picture (1) in below.)
- Please turn the stem again and hold when the date star has turned and date has changed.

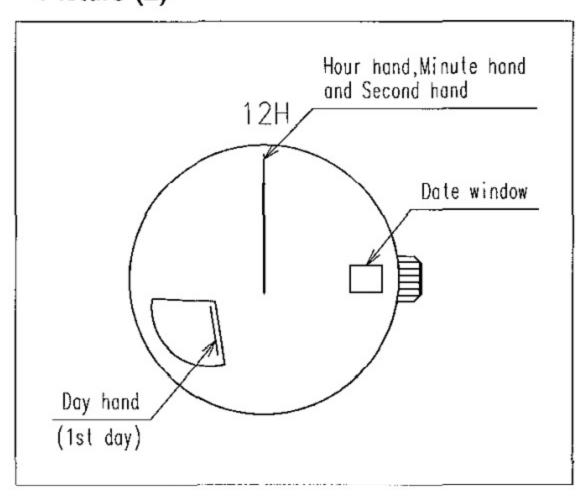
## Step 2) <Dial and hand setting>

- Then, please assemble the dial and set the hour, minute and second hand at 12:00 position.
- Please set the day hand at 1st day position. (Refer to the picture (2) in below.)

#### <Picture (1)>



<Picture (2)>



## 1) Day indication on dial

Day hand operation angle : 17°

Total angle : 102°

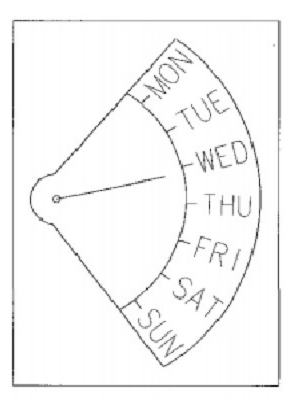
The day hand direction : Any direction available (Total angle 102°)
(Fan shape day indication is available to turn outside.)

 Sequence of the day indication : Optional (Monday is not necessary indicated at 1<sup>st</sup> day position.)

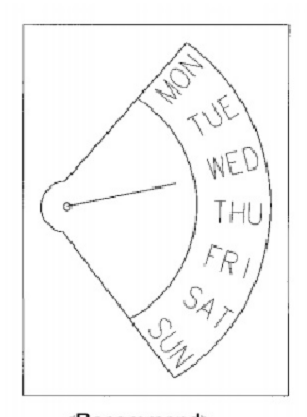
It is recommended not to design the scale of the day indication on dial.

#### 2) Attention about the day hand

- This movement has a new type of day indication structure. The day hand might be sifted or came off by the strong impact against the watch. Especially in the following conditions.
  - The hand unbalance and inertia moment are out of standard.
  - The hand is disassembled repeatedly.



<Not recommend>



<Recommend>