



Fig. 1

### Slava 2427

#### Features

automatic  
sweep second  
day: set by +/-24h  
date: set by pusher at 2h

#### Data

13", Dm= 28.8mm, Do= 32.2mm  
H= 6.85mm  
F= 4.1mm  
T= 2.85mm  
18/21/25/27 jewels  
f = 18000 A/h  
power reserve 40h

#### Hands

1.58 x 1.03 x 0.13mm

#### [Comments about the data](#)



Fig. 2



Fig. 3



Fig. 4

#### Remarks

The mounting frame with parts of the date assembly is part of the calibre. indirectly driven minute allows a very big balance  
two barrels coupled in parallel use the remaining space most efficiently  
automatic with two roller freewheels (Fig.4)  
if 27 jewels: 5 hole jewels for horizontal guide of the date disc (Fig.5, A in fig.6) and 4 cap jewels for vertical guide (Fig.5, B in Fig.6)  
Fig.5 shows likely the most complicated assembly ever to advance the date with a pusher.

**Attention!** Never, **never ever** unlock the stem unless you have pulled the crown to setting position. And never insert the stem without pushing the release button, even not if the collar towards the square is conical to lift the set lever. Else you have a high chance to mix up the parts of the setting works, and rearranging them is much more troublesome than in most other movements.

#### family:

- 2414: manual wind, date
- 2416: automatic, date
- 2427: automatic, day, date
- 2428: manual wind, day, date
- 2429: manual wind, no second, day, date

#### Example, year: signature; shock device

1-4) ca. 1980: S 2427, 27 Jewels; Aera-Slava  
5-6) ca 1975: 70786, Slava, 26 Kamnei (Cyrillic: 26 jewels); Aera-Slava  
(Slava 2428)

#### Not for Sale!

The movements presented in this caliber finder are not for sale. This is only a data sheet for identification and evaluation of the movement calibre, as well as for approximate dating.



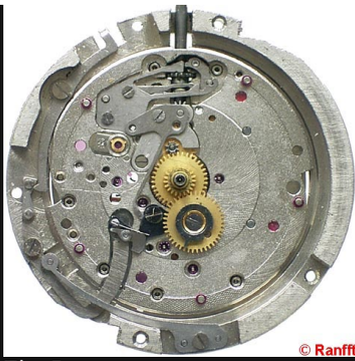


Fig. 5

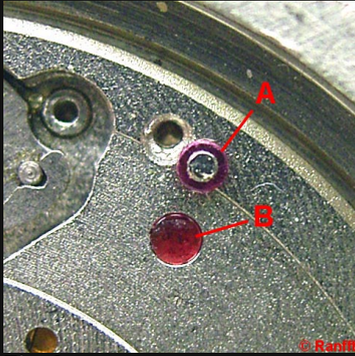


Fig. 6

