



DIRECTION FINDER 5.10.10

Application

- the complete direction finder (further as "direction finder") is a device with a set of adapters for establishing (installation) of raised direction finders in the requested horizontal and vertical direction
- includes a series of adapters for establishing and directing raised direction finders of types:
 - EL 217, RGL-02, SBL-02, EL 224, EL 225
 - substructures

Description/properties/construction

Base

1. nonius for directing in horizontal plane is engraved
2. two turning clamps for fixing of the direction
3. finders on the lighting marker one and two fixation pins

Middle section

1. horizontal scale
2. round spirit level
3. vertical scale
4. round nut of vertical directing
5. arrestment pin of horizontal plane
6. arrestment pin of vertical plane
7. dovetailed groove

Gun optical pointer with a reticule cross and spirit level

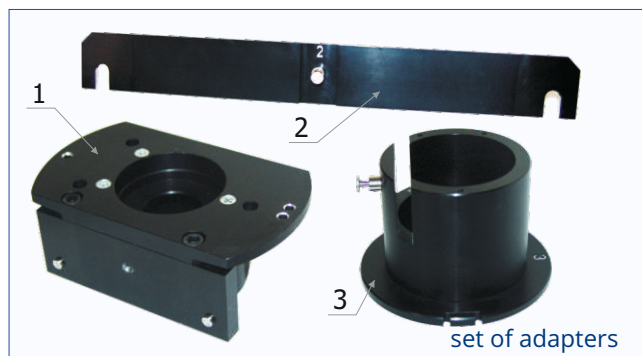
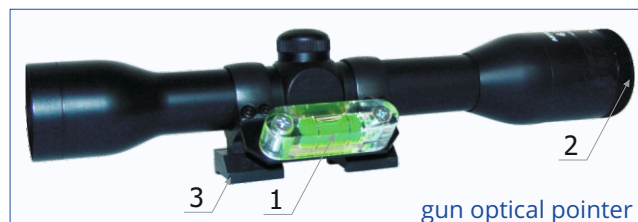
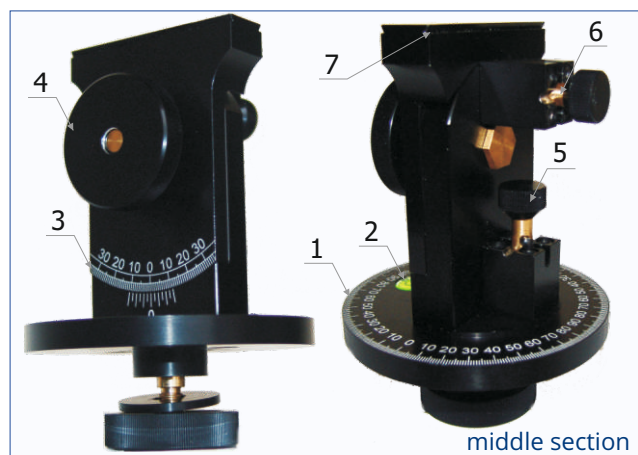
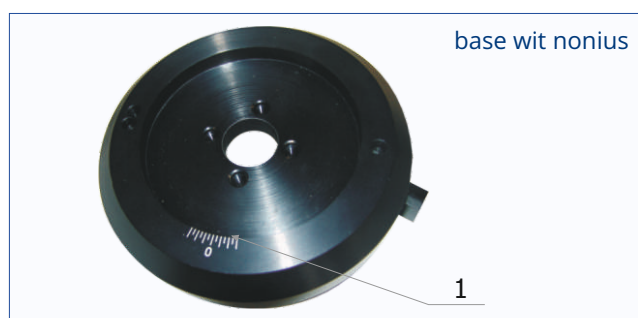
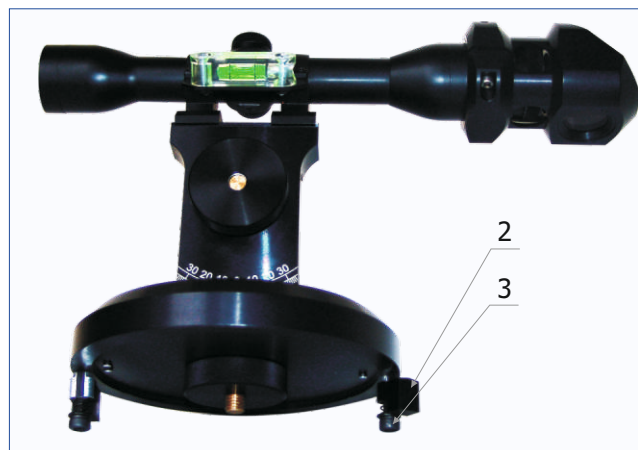
1. spirit level
2. focusing eye socket
3. dovetailed groove for fixing on the middle section

Optical angle extension

1. screw for fixing of the optical angle extension on the gun optical pointer
2. hole for focusing of the eye socket

Set of adapters

1. for directing of reflector light EL 217
2. for directing of light RGL-02, SBL- 02
3. for directing of light EL 224 a EL 225



chapter:

5.10.10 DIRECTION FINDER



Technical parameters

- dimensions of a direction finder with a transport case 540mm x 420mm x 170mm
- weight of a direction finder with a transport case 8 Kg
- adjustability of the optical axis
 - vertical $0^\circ \pm 30^\circ$
 - horizontal $0^\circ \div 360^\circ$
- setting – resolution 10'
- directing accuracy $\pm 5'$
- magnification of the gun optical pointer 4 x
- range of operational temperatures
 - 40 °C to + 50 °C
- ambient humidity 80%

Ordering code

- 940-000



complet EL 224 / EL 225



complet EL 217



complet with glue facility for substructures



complet RGL-02 / SBL-02