

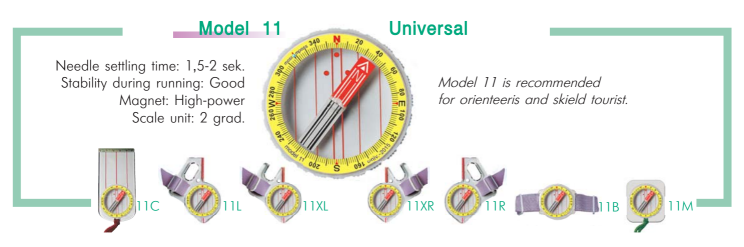
"Moscow Compass" company specializes in manufacture of compasses for sports (orienteering) and for tourism.

Our compasses are specially designed to operate in extreme conditions, when required precise definition of the azimuth at fast walking and running.

Owing to the unique characteristics of compass needle - speed of return to the position of the North-South , the rate of damping oscillations and needle stability at movement - the compasses from "Moscow Compass" are recognized all over the world.

Models for tourism







Sport modes

Model 2

Needle settling time: 0,5-1 sek. Stability during running: Good Magnet: Extra high-power Scale: b/w, scale unit: 2 grad.







Fast

Recommended for orienteers, who prefer fast orienteering style. It is the fastest compass.







Model 3

Needle settling time: 1-1,5 sek. Stability during running: Very good Magnet: Extra high-power Scale: w/b, scale unit: 2 grad.







Recommended for accurate azimuthal moving. Optimum combination of time of returning and stability of a needle.





Model 8

Needle settling time: 1-1,5 sek. Stability during running: Very good Magnet: Extra high-power Scale: color, scale unit: 15 grad.









Rainbow-Stable

Recommended for orienteers who is using the new style of digital-color orienteering. The stable needle is used (like in model 3).





Model 9

Needle settling time: 1,5-2 sek. Stability during running: Excellent Magnet: Extra high-power Scale: None







Super-Stable

The Model 9 is recommended for those orienteers preferring very accurate movement by azimuth.





Model 8* and 9* (with Star for Elite) have the same design. But thanks to new stabilization system, the needle has a higher stability at high running speed. Are intended for orienteers of national teams level.