

A target small-bore 5.6 mm single charge pistol has frame, handle, barrel, trigger, handle for recharge, fire elevator in cup form with window for charging and removal of shoot shell and through slot for the striker, spring-supported pusher, this goes with its tooth to the edge of the shell of the charge of circular ignition, baffler, this is placed in the dead slot of the fire elevator, striker, firing pin surrounded by fighting spring and placed in front of the striker, trigger and aiming units. To increase initial speed of the bullet and indices of grouping and accuracy of shots the barrel is fixed to the frame, its length is increased a lot due to the fact that the back section of the barrel is arranged bended with large radius and placed in the handle. The fire elevator surrounds the breech end of the barrel, it is installed with possibility of slide over the outer surface of the barrel and is fixed in the end front position with spring-supported handle for recharge. The striker and the firing pin are placed at one axis inside the handle. The firing pin is made with semi-round head, the boss of which is touched by the tooth of the arm of spring-supported sear, this is installed with possibility to rotate with respect to the axis. The other arm of the sear is pressed with plate spring to the trigger. Under the semi-round head of the firing pin the lever of the cock mechanism is placed, this is fixed on the axis with possibility of turn. The other arm of the cock mechanism is connected by con-rod to the fire elevator.