

The invention relates to military engineering, in particular to specialized fighting robotic surface installations for accompanying broad range of nomenclature of armored ammunition and equipment. The main executive unit of the proposed fighting robotic machine is arranged according to known structural designs of module-structural fighting surface robots and is placed in an arc or cylinder container that, in its turn, is installed on roll supports in a hermetic cylinder body closed at both sides with conical covers. Center of gravity of the main executive unit is lower compared to the central longitudinal axis of the outer cylinder body, this provides torque occurrence, which returns the inner container with the main executive unit to the limiting lower position for following release of the last one to earth after throw-off of the cylinder hermetic body from the accompanied armored machine. To separate the end side covers from the outer body, controlled pyro-cartridges are used. The invention makes it possible to increase substantially secrecy and adaptation to peculiarities of relief of locality at carrying out fighting and special operations by armored fighting machines, and the conditions of technical improvement are made easier on basis of use of module principle of construction.