

PURPOSE

Remote cartridge is made for remote electroshock influence on an object.

Remote cartridge can be used with remote-contact stun guns according to their User`s manual. Cartridges are fired by high-voltage discharge between stun gun`s electrodes. Cartridge is safe for life and health on an influenced object, when used according to instructions.



TECHNICAL CHARACTERISTICS

-Dimensions, mm	67,5 x 51 x 22,7
-Weight, kg	0,06
-Maximum distance of electroshock discharge transportation, m	5
-Durability, years	5
-Probe needle material	Steel with covering (gold)
-Climate conditions resistance: operates in the temperature range from -15C to +50 C and relative humidity up to 98% at the temperature +25C	

SPECIFICS OF CONSTRUCTION

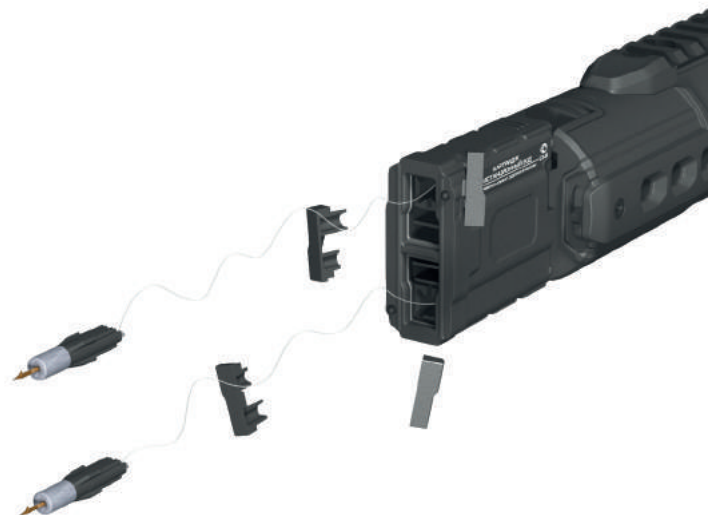
Remote cartridge is made in shock-resistant case and includes:

- bayonet mount, fixation element that allows setting it on stun guns, made as spring-supported pin. Construction of bayonet mount of flexible geometry allows setting the cartridge in the slot with rotational or translational motion;
- contact bases that come in high voltage contact with the stun gun`s electrodes for cartridge initiation;
- its own group of electrodes, that allow stunning an offender if the wires are ripped after the cartridge, installed on the stun gun, is initiated;
- stopper plugs that close booster channels and the wire, laid in individual sections;
- aiming line (for some ESD models);

Two probes are located in the boosting channels; center of gravity is moved forward to provide a stable fixation on the target for needles with hitches.

The probes are placed in the individual speeding up channels, have plastic feathering and a bracket for the connection of the probe with a wire.

The wire is laid in the individual sections.



PURPOSE

Remote cartridge plus is made for remote electroshock influence on an object at a distance up to 10 meters.

Remote cartridge can be used with remote-contact stun guns according to their User`s manual. Cartridges are fired by high-voltage discharge between ESD`s electrodes. Cartridge is safe for life and health on an influenced object, when used according to instructions.



TECHNICAL CHARACTERISTICS

-Dimensions, mm	66,4 x 46 x 20
-Weight, kg	0,06
-Maximum distance of electroshock discharge transportation, m	5 and following the aim for distance up to 10
-Durability, years	5
-Probe needle material	Steel
-Climate conditions resistance: operates in the temperature range from –15C to +50 C and relative humidity up to 98% at the temperature +25C	

