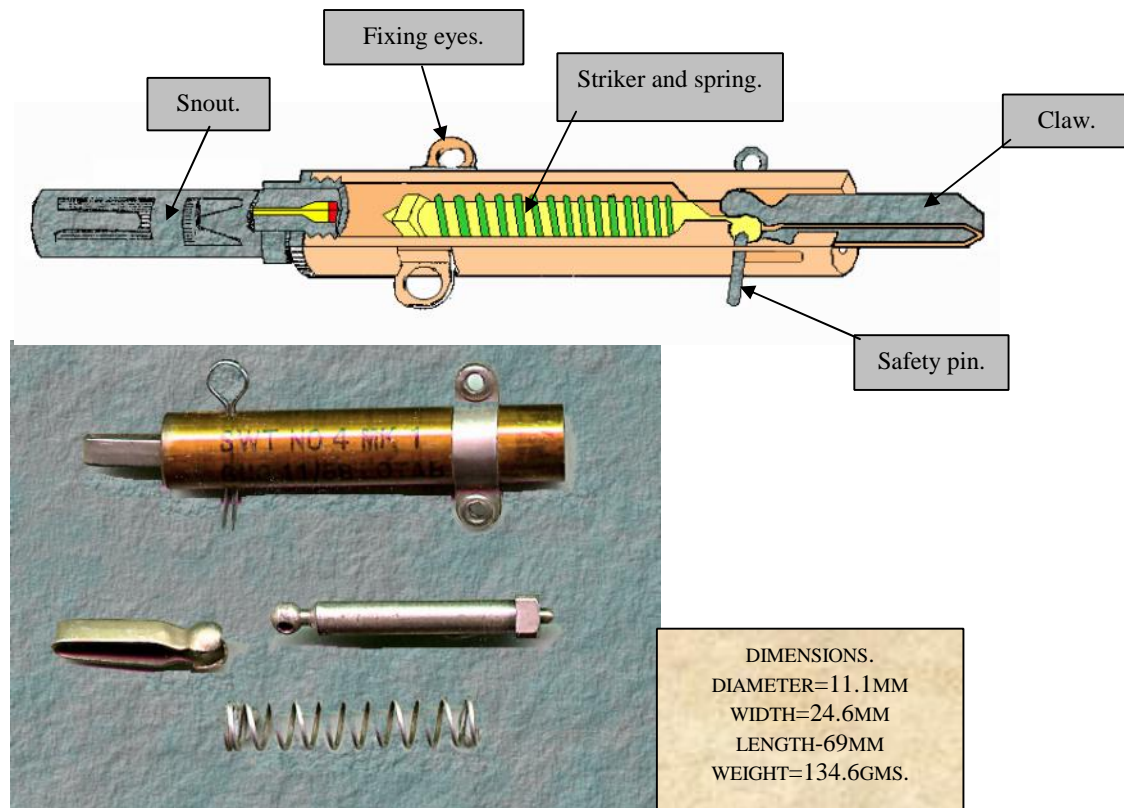


SWITCH No. 4 PULL MK I

Operation.

This switch is a simple pull type that will actuate on the application of a pull of 2.7 to 3.6 kg. The switch has a simple ball joint on the end of the striker that is gripped by a claw arrangement. The body of the switch prevents the claw from releasing the ball joint but, when the pull is applied to the switch it compresses the striker spring allowing the claw and ball joint to move outside the body. This action gives the claw space to expand and release the ball. This allows the striker to actuate the cap that in turn initiates a piece of fuze instantaneous or a number 27 detonator.



ARMING

Attach a wire to the U-shaped claw and tension it until it begins to move the safety pin in the slot. When the pin is halfway along the slot remove the pin.

NEUTRALISING

Insert a pin, wire or nail in the safety pin hole.