

PERCUSSION BLASTING MACHINE TYPE 1890

- Igniter for non-electric shock tube with an outside diameter of 3 mm
- Safety button against involuntary release
- Waterproof and corrosion-resistant
- Disk-knife to cut off the closed tube end
- Support for the primer type RWS 7002 (5,68 mm Ø)
- Automatic strike system for an exact ignition of the primer to avoid misfires
- Light weight – extremely handy size only 590 g
- Temperature range from -30°C to +70°C



CONSTRUCTION:

The percussion igniter is an extremely sturdy and handy machine. The housing is made of anodized light alloy. All other metal parts are made of inoxidable steel or galvanized metal. The automatic striking device of the primer gives a 100% safety against misfires.

You can operate this machine with one hand.

OPERATING INSTRUCTION:

At first you pull the igniter button to the home position. This home position is reached, when it is impossible to press down the button. Now you can open the primer support to cut the tube. For this operation insert the tube in the recess and turn back the primer support. Now you insert a primer into the support, close it, so that the ball spring fixes the support in the home position and put the open tube into the hole up to the primer and fix the tube with the clamping device. Now you are ready to fire. Take the machine with the right hand, press with the forefinger the security button and you can press down the ignition button with the thumb.

ATTENTION: Do not shoot when the support is not closed. You can destroy the disk-knife.
Do not look into the primer hole during ignition.

MAINTENANCE:

Clean the device from the previous shot.

If the disk-knife is edgeless on one side open the screw with a 2,5 mm hexagon key, turn the knife a little and fix it again.