

PYROCLOCK®

MONETTI

CATENE PIRICHE TEMPORIZZATE

The dimensions of PYROCLOCK® have been specifically calculated to ensure perfect continuity in pyric chains consisting of several modules joined together.

This means that the distance between two adjoining delay fuses in two joined Pyroclocks is always less than the length of the flame (≥ 5 cm) that these generate, thus eliminating any risk of misfire.

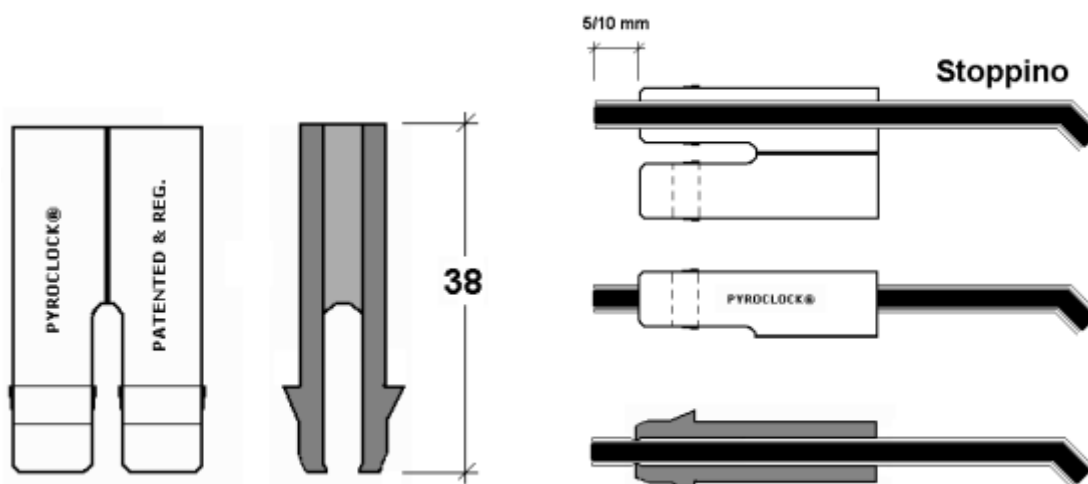
If you need to extend the distance between quick matches connected to fireworks in the pyric chain, for example with large-calibre fireworks, this can be done using quick match extensions of the appropriate length, if necessary inserted in empty fuseholders, to transfer a flame between two Pyroclocks.

In this case the quick match extensions should be fixed in the ends of the relevant Pyroclocks using quick-match stoppers provided for this purpose.



Link between 2 Pyroclock chains

The "quick-match stopper" is a plastic device that can be folded over a quick match complete with sheathing to form a cylinder. It can then be inserted into any of the openings on Pyroclock. The quick match will be fixed in a secure connection with the Pyroclock.



LEGEND

- stoppino = quick match
- bloccastoppino = quick-match stopper
- accend. elettrico = electric igniter

ASSEMBLY OF PYROCLOCK®



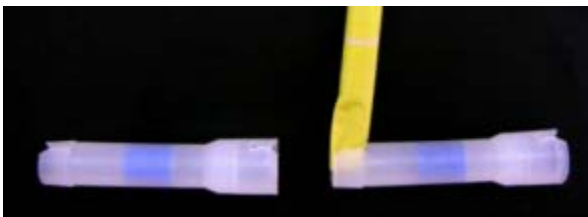
Fuse-holder with the delay inserted.



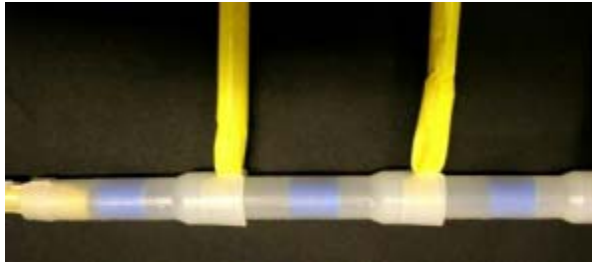
The quick match should be positioned in the slot in the smaller end of the Pyroclock.



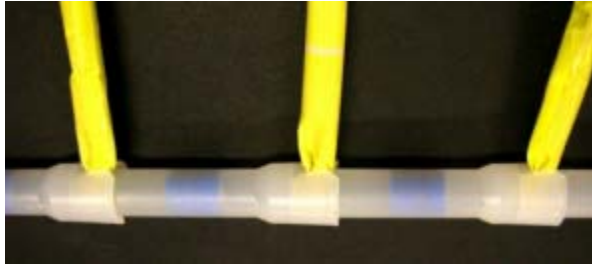
Pyroclock with shell.



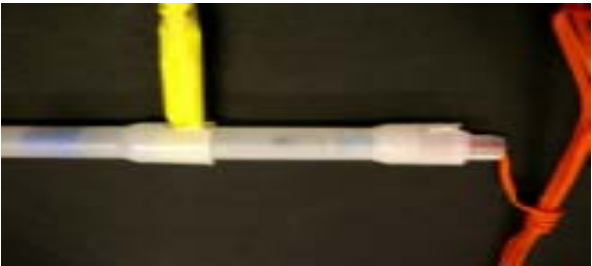
Insert the smaller end of one device into the larger end of another until you feel the click.



Pyroclock chain well done!



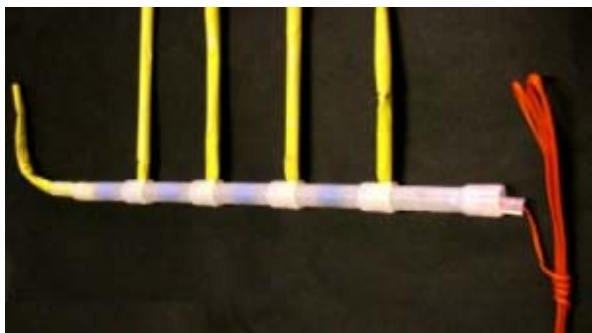
Chain with 3 Pyroclock.



Connect the electric igniter by the quickmatch-stopper.



In this case the quick match extensions should be fixed in the ends of the relevant Pyroclocks using quick-match stoppers provided for this purpose.



Pyroclock chain ready for the use.

**PYROCLOCK® is a trade mark product and with patent pending
Italian Patent Pending PCT/IT03/00393 - Internationale Patent Pending
PCT/IT03/00313**

CERTIFICATED BY THE BAM INSTITUTE



To purchase you need to have special permits and/or licenses