

Operation Manual: emergency fence lock

What is the fence lock



The emergency fence lock (EFL) is a tool made for emergency situations. It combines two fences in order to function as a closure device. Secondary it allows people to enter or exit through the fence if necessary. In case of e.g. an evacuation during a festival, the EFL would

be a replacement for a securityman and help visitors to escape quickly.

Single pieces of the EFL

The following illustrations facilitate the general understanding. The EFL is made out of four



individual parts. Only two screws and one cable tie hold the EFL together. The cable tie first gets pulled tight through the two holes on the picture to simply get cut in an emergency. Depending on the

mobility of the fences, the double coupler surrounds the immovable fence while the other

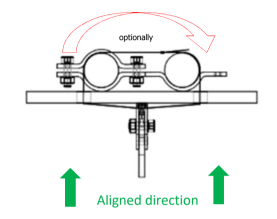
half of the coupler leaves room to open the other fence when needed.

Quick start guide

- 1. Put double coupler on fences.
- Pull big cable tie through holes on the plate and underneath the cutting edge.
 Pull tight to guarantee complete functional ability.
- Put coloured seal (not included in package) at small holes on the cutting edge – DONE!

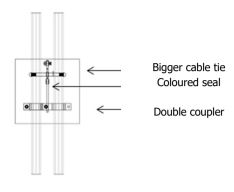
Detailed explanation





Please note the direction of the cutting edge in relation to the direction of the emergency escape direction. Be careful that both the fences can be opened. If only one opens, put the EFL at the immovable fence. If this rule is disregarded, a quick escape will not be possible.

2 – How to put the BZR at the fence



In this step, the EFL is put on two fences, so that each one remains vertical in the couplers. In case of only one fence to escape through, the EFL connects to the immovable fence.

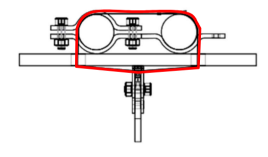
3 - How to connect the cable tie and coloured seal with the BZR

the EFL. A securityman can easily check whether the EFL was used or not.

4 – Final state EFL

During normal conditions the lever is held in an angle so that it just needs a little push to cut the cable tie. The big cable tie as well as the coloured seal do remain in their positions before the potential emergency.





The bigger cable tie (marked red in the picture) is put through both holes on the plate and underneath the cutting edge. It is important that the cable tie is very tight so it can be cut easily. The coloured seal supports the optical control of



