



#### 1. Shortening: Preparation

The links are cut open with an as thin a saw blade as possible. This is to make it as easy as possible to weld them closed again later.



#### 2. Shortening: Welding

Before starting to weld, the link has to be bent into position so that it closes well; there should not be any gap between the two ends. To ensure a good result the link can be held in place using a pair of pliers or tweezers. Hereby, the link is positioned in such a way that the two ends press lightly against each other during welding.



### 3. Shortening: The settings

Providing an appropriate power setting is chosen, it should be sufficient to place just a few welding spots. In this case we are working on 14k, with 0,55mm thickness:

PUK 3 and PUK 3s: Micro-Mode, PUK04:

Impulse duration: 6ms, Impulse duration: 6ms,

Power: 18 % Power: 18 %



### 4. Replacing a link: Preparation

In this example, one of the links has been soldered stiff and must be replaced. The remains of the wire are carefully drilled out so that a new eyelet can be fitted in.

© Lampert Werktechnik GmbH 2012 20.1 - Maintenance on a bracelet - 1





#### 5. Replacing a link: New eyelet

Here an appropriate wire is bent into a long U-shape and fitted into place.



# 6. Replacing a link: More welds

The long ends of the eyelet can now be easily welded one after the other.

The settings are as before:

PUK 3 and PUK 3s: Micro-Mode, PUK04:

Impulse duration: 6ms, Impulse duration: 6ms, Power: 18 % Power: 18 %



# 7. Locking: Another little job

As an additional service, a small stay is welded into the locking clip of the latch; this will stop it from twisting. Again using the same settings.



### 8. Locking: A clean job

Again using an appropriate wire, the wire is first attached to one side using a few welding spots. Next, the wire is cut to length and welded on the other side to fix it in place.



#### 9. Finished

The job is completed, and the cleaning up necessary has been kept to a minimum.

Lampert Werktechnik · Ettlebener Straße 27 · D-97440 Werneck/Germany · mail@lampert.info · www.lampert.info