



## **Safety instructions**

**Attention: Please read the following safety instructions carefully before using the Bicyclejack for the first time and make these instructions available to any further operator accordingly!**

! Do not hold your head or other parts of your body above the lever arm that swings upwards!

! The Bicyclejack is designed exclusively for bicycles with the corresponding weight indicated on the Bicyclejack. It may only be handled by instructed persons - do not let children play with it!

! Make sure that the handlebar ends or other protruding bicycle parts cannot get caught in your clothing during the lifting process!

## **Operating instructions**

### **Parking a bicycle:**

**The bicycle can be parked at any angle ("Bicyclejack Basic" variant: only at a 90° angle to the mounting surface).**

The lever arm must be in the lowered position (for first operation: see assembly instructions step 6). Important: make sure that the lever arm is secured against unintentional raising by the existing lift safety device!

The front wheel of the bicycle is lifted and hooked into the pick-up hook. Make sure that there is no bicycle valve at this position. With the left hand, lightly lift the lever arm, releasing the lock by pulling the black ball knob towards the operator (variant "Bicyclejack Basic": only pull out the locking knob and twist it so that the locking of the lever arm is released). Balance the bicycle with the right hand. Then, with the left hand, lift the lever arm together with the front wheel approx. 2 inch (keeping the body out of the lifting direction). The Bicyclejack will now automatically continue the lifting process and lift the bicycle into the vertical position. The bicycle is guided until the end position is reached. Both bicycles should finally be stored in the wheel recesses (optional). The bicycle can be secured against theft with a bicycle lock on the steel eyelet in the lower area of the Bicyclejack (variant "Bicyclejack Basic": oval opening in the central frame).

The bicycle and the Bicyclejack can then be swivelled sideways in both directions (not with the "Bicyclejack Basic" version).

### **Parking out a bicycle:**

The bicycle can be parked out at any angle ("Bicyclejack Basic" variant: only at a 90° angle to the mounting surface).

The bicycle lock is removed first.

The operator positions himself at some distance (approx. 0.5m) behind the suspended bicycle. With the right hand, reach under the bicycle saddle. Then the bicycle is pulled backwards into the free space with the appropriate momentum and feeling, and the second hand is used to guide the bicycle by the handlebars during the process. This requires a certain amount of practice, but should work without problems after 5-10 attempts. When the lever arm is in the lowest position, the lock engages (variant "Bicyclejack Basic": engage manually by turning the locking button in the lever arm!) This should always be checked! The bicycle can now be safely removed from the hook.