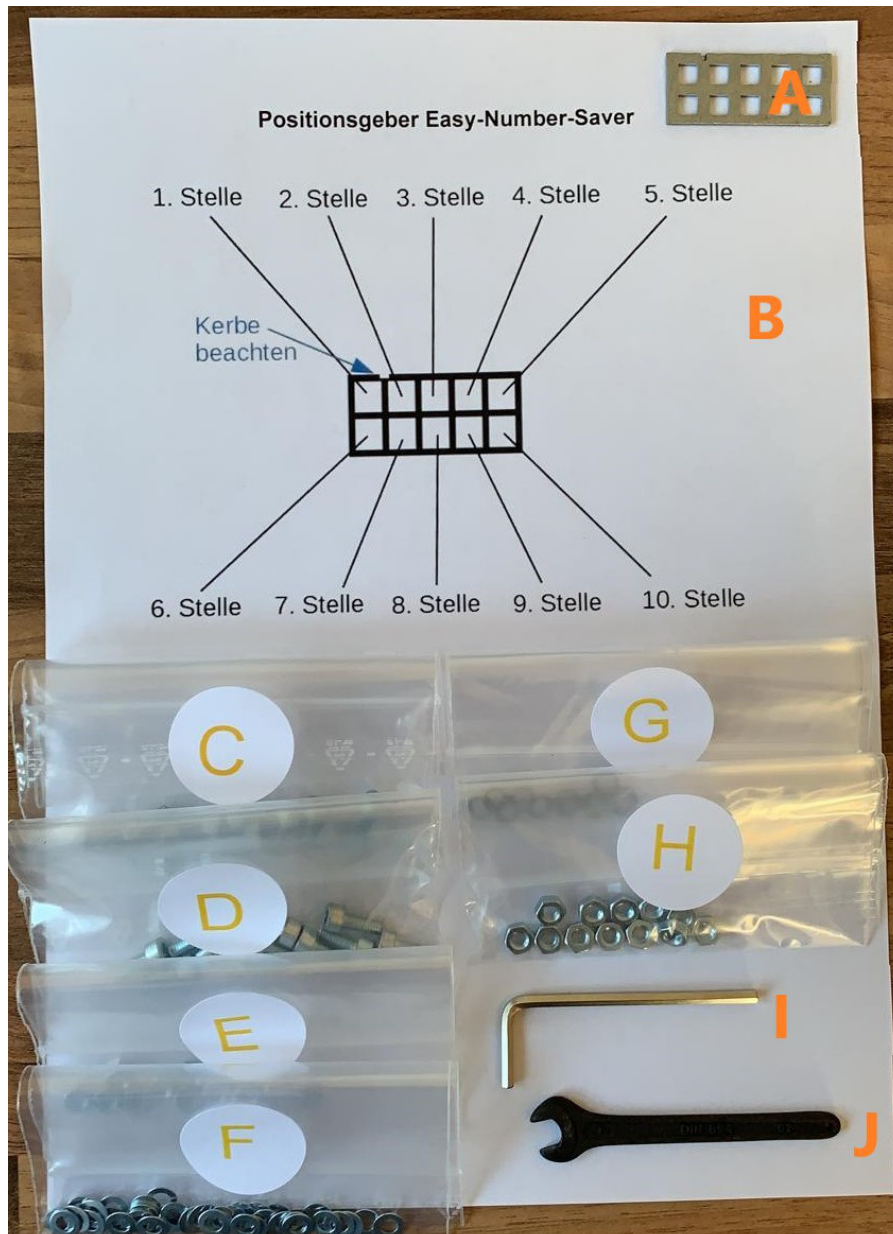


# Delivery

- A: - 1 x perforated plate = **storage plate**
- B: - 1 x position transmitter
- C: - 10 of screws = **for numbers 0-5**
- D: - 10 of screws = **for numbers 6-10**
- E: - 10 of nuts (flat design) = **reading nuts**
- F: - 40 of slices = **read discs**
- G: - 10 of lock washers
- H: - 10 of nuts (standard design) = **end nuts**
- I: - 1 x allen key
- J: - 1 x open-end wrench



**Always use a mat so that your table is not scratched! Always work concentrated and in a quiet environment so that your numbers are 100% correct.**

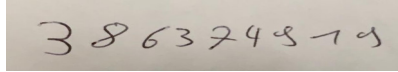
# Introduction:

With the "Easy-Number-Saver" we offer you the possibility to save one to ten digit numbers, analog and against any environmental influences. You can encode your chosen number into the storage disk with the help of screws, reading disks and reading nuts.

## Manual:

**Step 1: Write down a number of up to ten digits on a piece of paper.**

We used the following number here: 386 374 919



**Step 2: Equip the screws with reading nuts and reading disks and screw them to the storage plate to make the Easy-Number-Saver**

**2.1** Your multi-digit number written down on paper is now displayed with the help of reading discs and reading nuts as follows and prepared accordingly



0 1 2 3 4 5 6 7 8 9

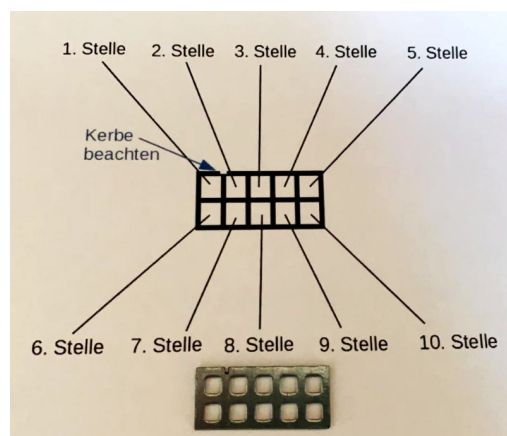
A reading disc corresponds to the number 1. A reading nut corresponds to the number 5. By adding it, all numbers from 0 to 9 can be represented (example:  $8 = 1rn + 3rd = 5 + 3$ ). The numbers 0 1 2 3 4 and 5 are fitted with the screws from bag C. The numbers 6 7 8 and 9 are fitted with the screws from bag D.

**2.2** In our example we have to represent the number 386 374 919. We therefore prepare the screws for this number as follows:



3 8 6 3 7 4 9 1 9

**2.3** Now take the position transmitter and the storage plate with the notch (top left) in hand and start screwing the 1st number in the top left of the first hole



**2.4** Now insert your first coded screw through the hole in the top left. Then put a locking washer on the back of the thread and screw on a locking nut hand-tight.



**2.5** Take the 7mm open-end wrench and the 3mm Allen key and tighten the screw (approx. 4-5Nm)



**Congratulations! The first number is now locked.**

**2.6** Use steps 2.3 - 2.5 also to code and fix the digits 2, 3, 4, 5, 6, 7, 8 and 9 of your number.

### **Step 3: cross-check**

At the end just read the number with the help of the Easy-Number-Saver and check it!



**Did you fix all your numbers and do the cross-check?**

**Congratulations! Your number is now safe!**

### **Step 4: stow / hide the Easy Number Saver securely**

Finally, you should secure your storage disk against theft, accidental disposal or loss by forgetting the hiding place. Whether you end up hiding the plate, putting it in a safe, or putting it in your safe deposit box is up to you.

**Your record should look something like this at the end:**



**Legal notice:**

- No liability for the correctness of your entered number!
- ONLY YOU ARE ALONE LIKELY FOR YOUR ACTION