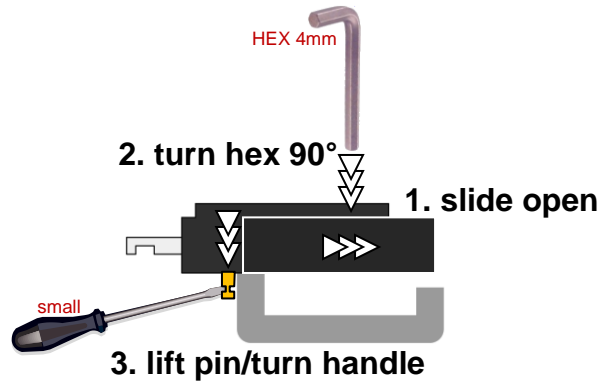


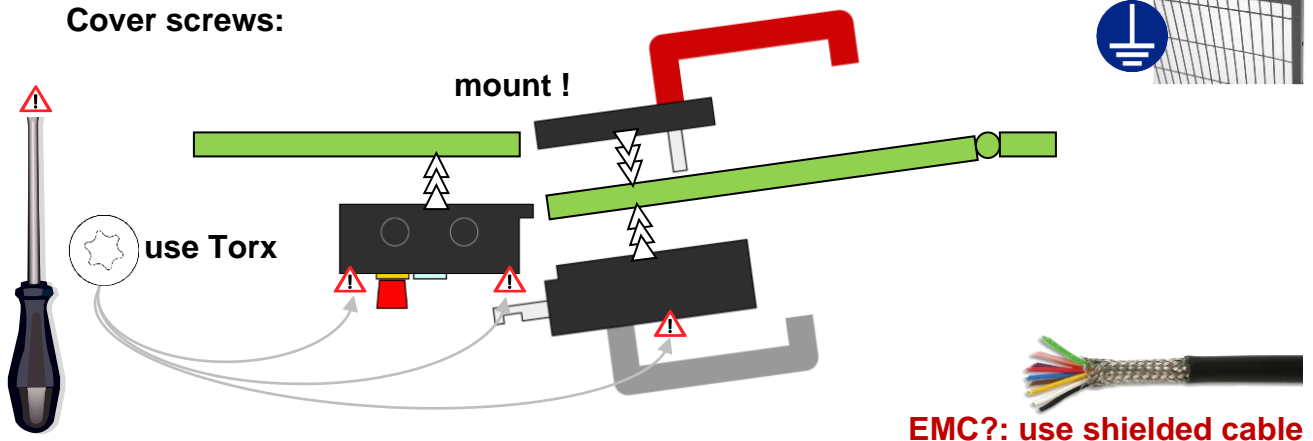
## QUICK SETUP MGB V3...

### CHANGING THE ACTUATING DIRECTION

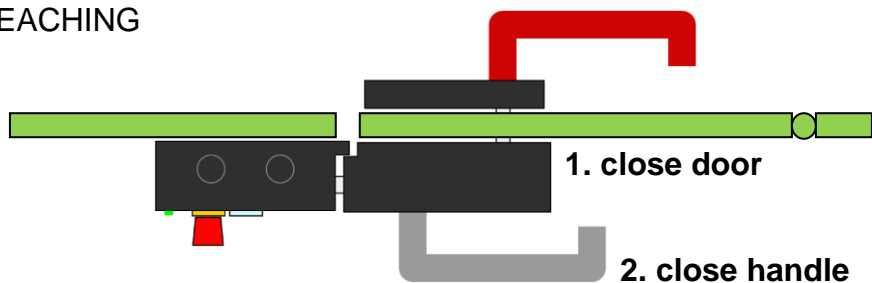


### FIXING TO THE DOOR

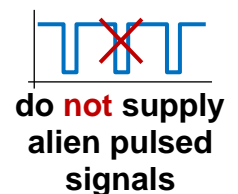
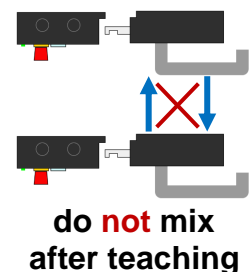
Cover screws:



### TEACHING



3. wire 24 V to UA & UB and wire 2x 0 V
4. wire 24 V to inputs FI1A & FI1B (clean 24 V dc)
5. supply 24 V (clean 24 V dc)
6. **wait 60 sec.** for teaching
7. teaching finished, make your final wiring



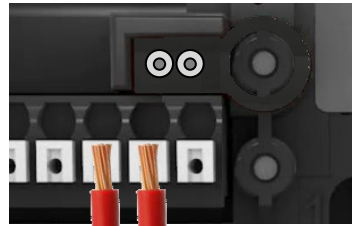
## ADJUSTING GUARD LOCKING CONTROL

guard locking: 1 channel, 24V



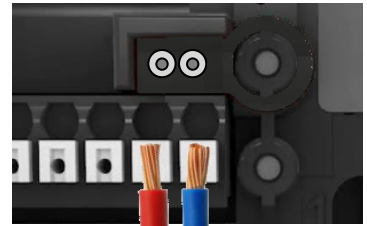
default  
X3.6 X3.7 X3.8  
IMP2 IMP1 IMM

guard locking: 2 channel, 2x 24V



remove jumper  
X3.6 X3.7 X3.8  
IMP2 IMP1 IMM

guard locking: 2 channel, 24V + 0V



remove jumper  
X3.6 X3.7 X3.8  
IMP2 IMP1 IMM

## ADJUSTING DIP SWITCHES

1. **remove power** from unit (cut all 24 V)
2. **set DIP switches** in the desired configuration (A, B or C)
3. **supply power** to the unit for 5 sec (24 V)
4. green DIA-led flashes 1x short (confirmation), green power led = ON
5. **remove power** from unit (cut all 24 V)
6. **set DIP switch 5** to OFF
7. **supply power** to the unit (24 V)
8. configuration finished / the new configuration is saved

use pointed object

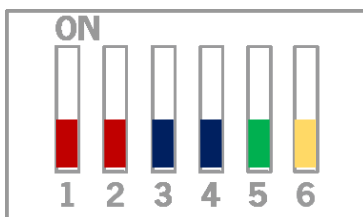


(as of V2.2.0) DIP-switch 6:  
OFF: no error after emergency release  
ON: error after emergency release

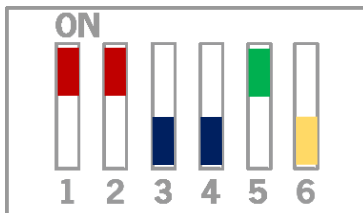
### A

**NO SERIAL WIRING**

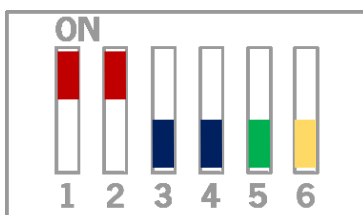
DEFAULT



STEP1

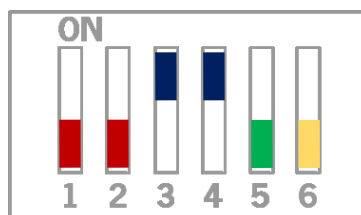
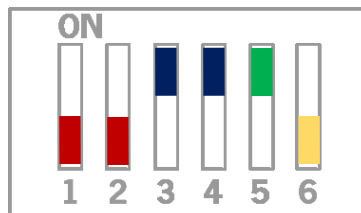
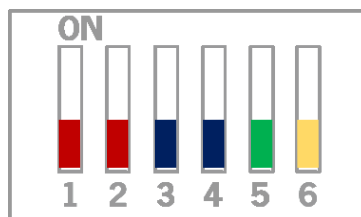


STEP2



### B

**NO GUARD LOCK MONITORING**



### C

**NO SERIAL WIRING & NO GUARD LOCK MONITORING**

