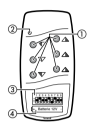
## Operating Instructions GF0.01, GF0.02 and GF0.03

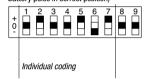
The hand-held transmitters GF0.01 to GF0.03 enable to control up to 3 different receivers. The code setting is realised through a DIP switch (coding switch) and a learning mode operating switch fitted inside the battery compartment at a position above the battery.

To make a code setting or to replace the battery, open the cover of the battery compartment as described. In the event the LED doesn't light up if actuating one of the control keys, the battery needs to be replaced. Battery: 12 V, type A23. The following battery types can be used for replacement: 23A, VA23A, MS21 or MN21. Spent batteries must be disposed of in compliance with the relevant national rules currently operative and in force. Transmit frequency: 433.92 MHz



To open the battery compartment, use an appropriate tool, e.g. a screw driver

- (1) Control keys for motion commands
- LED lights up when actuating any control key (prerequisite: battery still in good condition)
- (3) DIP switch (9-pole type): enable to individual codings
- Battery, type MN21 (12 V; take care to ensure that the battery is inserted with the battery poles in correct position)



## Code setting:

Use the DIP switches 1-7 (9 pole type) in order to set the desired individual codings. Place the DIP switches 8+9 in the middle position (as shown on the picture).

By operating DIP switches 8+9, the hand-held transmitter generates automatically the various codes for up to 6 keys. This so-called "channel selection" cannot be influenced.

The transmitter complies with the relevant technical regulations enacted by the European Community. It bears the CE mark and is authorised for use in all EU member states and in Switzerland without any need of prior registration. To learn more about the EC Declaration of Conformity pertaining to this hand-held transmitter, please visit our website at: www.geiger.de.