



- | | |
|--|------------------------------|
| 1 – On / Off Laser lines | 4- Battery compartment cover |
| 2 – On / Off Pulse function
(use with receiver) | 5- Keypad |
| 3- Base (transport lock) | 6- Laser emitting windows |

Kit consists of: Instrument, tripod/wall mount, 3 x AA battery, magnetic laser target, laser intensive spectacles, bag, operators' manual.

Take special care:

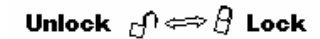
- DO NOT STARE INTO BEAM. Further safety instructions enclosed.
- Don't knock, drop and heat the unit. Do not use in rain.
- Transport only in original bag.
- Recheck instrument at regular intervals and before important measurements.

NOTE – During transport base no. 3 must be set to position „Lock“.
Disregard may lead to damage of compensator.

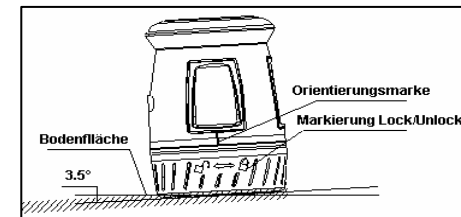
Use of instrument:

- Set up the tripod-/wall mount to
 - a) builders' tripod or floor-to-ceiling-pillar (5/8"-thread)
 - b) to a wall: there are three screw eyes on the mount through which unit can be fixed.

- Switch on:
Turn the base (3) in position Unlock
(position Lock = shut off the unit).

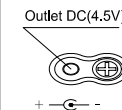


- Put the instrument into the tripod-/wall mount.
A visual alarm (blinking lines) indicates the instrument was set up outside of compensator range of $\pm 3.5^\circ$ - Set up instrument on a more even surface.



- Switch on laser lines: press switch 1.

Battery status: If lamp besides button P (2) is blinking the batteries have to be replaced.



The instrument can be connected with DC 4.5V via $\Phi 2.5\text{mm}$ outlet.

Use with receiver (optional)

To prolong the working range or at unfavourable light conditions GIZMO 3 can be used with the optional receiver REF.93178 (not included in this kit). Press button P (operating lamp besides the button is illuminated) to change to receiver mode.
(the visibility of the laser lines is weaker in this mode).

The working range can be extended up to 60 meters by use of the receiver.

More detailed information you will find in operators' manual of receiver (ref.no. 93178).

