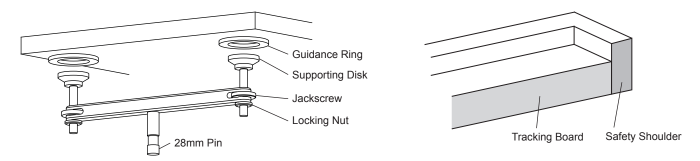


Safety Information

Read this entire safety information carefully before starting to use SKATER® Levelling Supports. Make sure everyone who gets in touch with SKATER® Levelling Supports, tracking boards, holding devices and/or a SKATER® Camera Dolly placed thereone is also acquainted with this entire safety information. SKATER® Levelling Supports are only to be used by experienced grip and camera personnel.

Purpose: SKATER® Levelling Supports (max. load 50 kg, 110 lbs) are designed to hold custom-made tracking boards to be used together with a SKATER® Camera Dolly to execute camera tracking shots in individual adjustable heights. To achieve this a tracking board is placed on at least 2 SKATER® Levelling Supports in a way that each corner of the tracking board is supported by at least one supporting disk. The 28mm pin of a Levelling Support fits into common holding devices for lighting equipment like stands, clamps etc.



Safety information concerning holding devices (e.g. stands) for use together with SKATER® Levelling Supports:

Make sure the surface on which the holding devices are standing on is even and capable of safely bearing the the load.

Ensure that all holding devices are capable of holding the entire load consisting of tracking board, Levelling Support, SKATER® Camera Dolly and the fully equipped camera including all accessories. Allow for a sufficient safety margin. If necessary, get in touch with the manufacturer of the holding devices to check the permitted load. Ensure all holding devices are safely and firmly put in place

Never use SKATER® Levelling Supports on holding devices exceeding a height of 160cm (65 inch).

Ensure that all adjusting elements/locking screws of the holding devices are tightened fast. Tighten the clamping of the 28mm pin as well before placing a tracking board on top.

Make sure no person ever gets under the tracking-board, the Levelling Supports or any holding devices. Under no circumstances change the position of any

holding device and/or open any clamping screws or holding elements when a SKATER® Camera Dolly or other objects are placed on a tracking board. Remove the tracking board

before making any change to the holding devices.

Make sure the footprint of all holding devices spans an area which is not smaller than the tracking board itself. If need be, secure the holding devices with additional braces and/or enhance stability by placing or hanging weights or and/or enhance stability by placing or hanging weights or sandbags on the holding devices close to the ground.

Safety information concerning SKATER® Levelling Supports:

After the position of the supporting disks has been adjusted, lock them by tightening the locking nut. Make sure the supporting disks are never jammed but always contact the tracking board with their entire surface. Ensure that all supporting disks are holding the tracking board.

Never use a SKATER® Levelling Support for any purpose other than holding tracking boards for SKATER® Camera Dollies.

Always ensure that the locking screw of the 28mm pin is tightened fast at all times.

Never use SKATER® Levelling Supports if weather

conditions are bad or might rapidly change, e.g. like strong winds or poor visibility causing a situation which does not

allow safe operation any more.

Never use any SKATER® Camera Dollies, tracking boards or SKATER® Levelling Supports on any motor published a state of all kind or supports. vehicles, watercrafts, aircrafts and vehicles of all kind or any other moving object.

Safety information concerning tracking boards for **SKATER® Camera Dollies:**

Make sure each corner of your tracking board is supported by at least one supporting disk of a SKATER® Levelling Support. Ensure that there are no areas of the tracking board which are not supported and might tilt under load. Make sure all supporting disks have contact with the tracking board.

Ensure that the center of gravity of a SKATER® Camera Dolly is always within an area which is entirely supported by SKATER® Levelling Supports. If necessary use additional SKATER® Levelling Supports or adjust the size of your tracking board.

Be aware of the carrying capacity of the tracking board you use! Be sure to know the carrying capacity of the material you use.

Never use a tracking board which is cracked or dama-

ged in any way. Replace it immediately.

Use the supplied guidance rings that come with the SKATER® Levelling Support and mount them tight onto the bottom side of the tracking board. Make sure every corner of a tracking board is supported. Under no circumstances should there be any area on which the center of gravity of a SKATER® Camera Dolly can move over an unsupported

Always ensure that the supporting disks fit into the guidance rings completely. If necessary, order additional guidance rings from P+S Technik if you would like to prepare various tracking boards in advance. Make sure your holding devices are not tensioned or tilted by the support

disks sitting in the guidance rings.

Never place a SKATER® Camera Dolly on a tracking board which has not been levelled with a water level. Never leave a SKATER® Camera Dolly unattended on a tracking board! The integrated position brake in a SKATER® Camera Dolly helps to maintain a position during camera setup, but will not guarantee a secure position on an unblockled tracking heard! unlevelled tracking board!

Mount a stable, surrounding safety shoulder on the tracking board, which should protrude over the upper surface of the tracking board by at least 10 to 15 mm (0.4 to 0.6 inch) and prevents the SKATER® Camera Dolly from running over the edge of the tracking board.

The tracking board must not be additionally burdened with weight of the body or body parts (e.g. arms) of any

with weight of the body or body parts (e.g. arms) of any person. Never place any heavy item on the tracking board. Only accelerate a SKATER® Camera Dolly to a speed

that allows a secure stop on the tracking board at any time.

