Precision Levelling Track Ouick Info

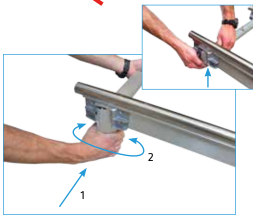


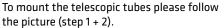
No oil on telescopic tubes!

Warning

Before operation, please see manual and check payload capability. Do not use oil, any other lubricating liquids or compressed air (for cleaning) on telescopic tubes. Please clean telescopic tubes after use in salt water with fresh water.



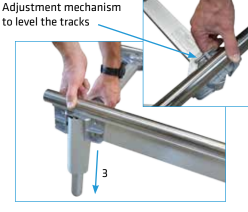




Please take care that the cover of the telescopic tubes will touch the cover of the tube adapters.



To adjust the levelling height please use the adjustment mechanism (see picture 3).











To set up the tracks please level one track first with telescopic tubes in each corner. Then connect the next track to the first one with a tie brace (1). Lift the second track and level the track with telescopic tubes at the front tube adapters. Repeat this until all tracks to be set up are levelled. At last please mount all telescopic tubes at the remaining tube adapters.

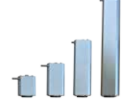




For unstable underground the wood plates have to be put under the telescopic tubes.



For heights over 50cm and crane use cross beams are available.



Choose the telescopic tube length according to the levelling requirements:

Telescopic Tube 7cm / 2,8" | Telescopic Range: 0-4,5cm = 4,5cm / 1,6" Telescopic Tube 11,5cm / 4,5" | Telescopic Range: 4,5-13cm = 8,5cm / 3,3" Telescopic Tube 20cm / 7,9" | Telescopic Range: 13-29cm = 16cm / 6,6" Telescopic Tube 36cm / 14,2" | Telescopic Range: 29-60cm = 31cm / 12,2"



To change the height of the telescopic tube use the button on the cover site.



Before operation, and if required, the telescopic tubes must be degreased to ensure maximum stability.





The tracks can be mounted foldabe for easy transportation or fixed. To assemble the track with a fixed track gauge use a second M6 counter sunk bolt.

PANTHER GmbH | Raiffeisenallee 3 | 82041 Oberhaching-Munich | Germany T +49.89.61 39 00 01 | F +49.89.61 31 00 0 contact@panther.tv | www.panther.tv