

The following procedure is guidance for satellite positions 1W, 5E, 13E and 19.2E

Rough adjustments

1. Place LNBS/feedholder as shown on drawing 3 and tighten the screws.
2. Determine the degree of longitude for your actual position based on the map (9). Determine the adjustment of scale A (mentioned as Skala A) and B (mentioned as Skala B) based on table (10) and adjust scale A and B on the dish.
3. Adjust the dish in the usual way until reception of sat. position 19.2E and LNB1 (the LNB closest to scale A). The elevation adjustment for the actual place can be read from the map (9). (Note: there is no scale on the backbracket – adjust the elevation as indicated on the drawings next to the map (9) and make the fine adjustment until the best signal has been achieved.)

Fine-tuning

1. Move LNB4 (the LNB closest by scale B) on the rail until max. signal reception achieved on satellite position 1,0W.
2. Turn screw B (Scale B) until max. signal reception achieved on sat. position 1.0W.
3. Repeat point 1 and 2.
4. Turn screw A (scale A) till max signal achieved on satellite position 19.2E.
5. If needed repeat point 1,2 and 4 and tighten the LNB4 firmly
6. Move LNB2 and LNB3 on the rail until max. signal on satellite position 5E and 13E and firmly tighten the LNBS.