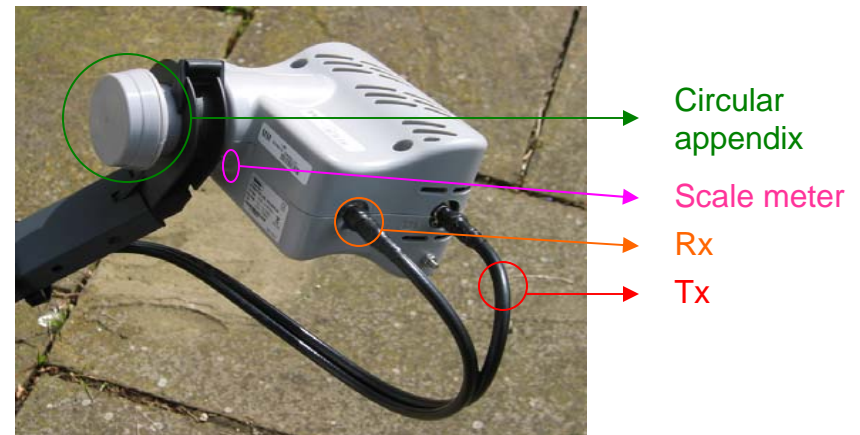


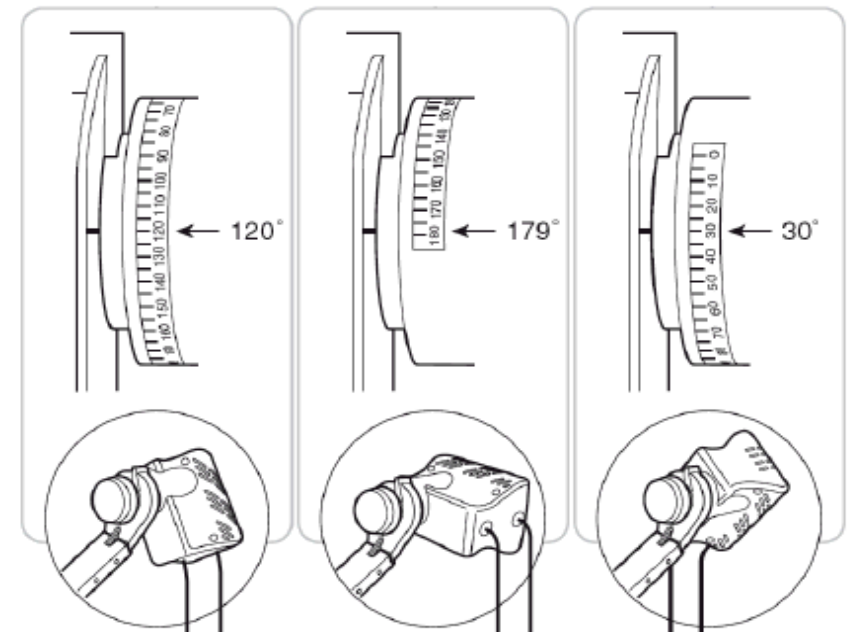
# Xpol Tool – iLNB pointing procedure



- Please make sure, that the polarization angle is set referring to your geographical pointing data
  - See “Antenna Pointing Information”
    - pay attention to the position of the circular appendix (see examples of LNB appearance for 30°, 120° and 179° on picture 2)
- Go to the Xpol Tool and fine-tune your pointing
  - if underperforming, move slightly your iLNB (few hundredths of a degree) and make a new measurement
  - repeat the process until your iLNB is best aligned



Picture 1 – iLNB parts



Picture 2 – iLNB appearance