

COMPONENTS

- 1) Rest - handrest, silicone, mounting part, tension screw, return rubber
- 2) Middle section - L-joint, washer, flexi-washer, tension screw
- 3) Bracket - regulator, elevation trim, clasp
- 4) Stabiliser - acrylic bit, mounting tape
- 5) Tension band and lock hook



ASSEMBLY INSTRUCTION FOR OBOE

1. Push the tension band (zip tie) through the lock hook (fig A). Then put and tighten the hook around the pillar as shown in (fig B). Use e.g. a piece of paper to protect the instrument from scratches.
 2. Take the tension band out, swing the hook to the other side below the spring, and push the band back through the hook (fig C). Put the bracket on its place and push the band through the bracket. **Do not tighten the band yet** (fig D).
 3. Remove the film from the sticking face of the bracket (fig E) and push the bracket on the instrument (fig F). Then tighten another hook and put another tension band as fig G shows. Now tighten the bands.
 4. Push a third tension band through the hole in the upper end of the bracket. Then put and tighten the hook around the pillar as shown in (fig H). Tighten the band.
- Using e.g. scissors, trim the protruding band ends.

ADJUSTING THE HANDREST FOR OBOE

1. Adjust the horizontal position of the fingers (distance from the instrument) by means of the tension screw (6) in the mounting part.
2. Adjust the vertical position of the fingers by means of the elevation trim (7) in the regulator/elevation tube.
3. To adjust the wrist angle, detach the L-joint and bend it slightly from location (8), this will help you to achieve a natural circular wrist movement.
4. Try playing your instrument, fine tune if necessary.
5. You can bend the rest simply by warming it with hair dryer ~5 min. Rotating the rest at the same time, cool with cold water, do not overheat or bend too much.

