### N O M O S G L A S H Ü T T E

### NOMOS stainless steel bracelets, fitting the NOMOS deployant clasp and changing the bracelet

NOMOS Glashütte now offers three stainless steel bracelets: a slender bracelet, the Sport bracelet made from 145 parts assembled by hand and the Club Sport bracelet designed specifically for Club Sport models. The metal bracelets are made exclusively for NOMOS Glashütte, and they are very durable and outstandingly comfortable to wear. They do not require any special care: they can be cleaned with a soft cloth from time to time. The best way to remove more stubborn stains is using a mild soap solution. However, please bear in mind the water resistance of your watch when doing so (min. 10 atm). The length of the NOMOS bracelets can be quickly and easily adjusted to fit your wrist.

#### Bracelet

Thanks to its practical clasp the NOMOS bracelet is very easy to adjust in length: Open the clasp on the back of the bracelet by pushing the buckle upwards, for example, with the aid of the NOMOS watchstrap replacement tool. Slide the clasp to the desired position—paying attention to the preset grooves—and close the buckle again. Your NOMOS retailer will also be happy to help you with this.

#### Sport bracelet

The length of the NOMOS Sport bracelet can be very easily adjusted by adding or removing individual links. To do this, open the bracelet and use the quick adjustment pins to release the bracelet from the clasp. The surplus links can be detached and removed on the reverse side of the bracelet using a screwdriver (blade width 1.0 mm). Then screw the bracelet back together and reattach it to the clasp. Your NOMOS retailer will also be happy to help you with this. Find out here how many links you need to add or remove so that your Sport bracelet fits your wrist perfectly:



You can compensate for minimal changes to the Sport bracelet using the quick adjustment pinholes especially in summer or winter, the circumference of the wrist frequently changes due to the temperature. For quick adjustment, squeeze the two pins of the last link below the clasp and slide the bracelet back or forth a little until it locks into place again.

#### Club Sport bracelet

You can very easily adjust the length of the NOMOS Club Sport bracelet to any size by adding or removing individual links. Lay the bracelet on its side in the provided strap-holding block on a non-abrasive surface. Position the bracelet so that the pin can be pushed down and out without obstruction. The surplus links can now be detached with the supplied pin removal tool (pin diameter 0.8 mm) and a watchmaker's hammer. The pins can be hammered in and out in both directions. Pay attention to the falling pins and the fixing sleeve when removing them.

Now reinsert the fixing sleeve and reconnect the links. Using the plastic end of the watchmaker's hammer, you can now carefully tap in the pin. Then check that the pin is fitted securely from both sides. Your NOMOS retailer will also be happy to help you with this. Find out here how many links you need to add or remove so that your Club Sport bracelet fits your wrist perfectly:



# Fitting the deployant clasp for beginners and switchers

Your retailer can fit the NOMOS deployant clasp in no time at all. However, with some fine motor skills and two screwdrivers (blade width 1.6 mm), you can also do this yourself.

Please check from time to time whether the screws of your deployant clasp are still sitting tight—and tighten them if necessary. To be on the safe side, you can apply a drop of the screw lock lacquer to the head of the screw before tightening them. Learn how to fit the deployant clasp in this video:



# How do I change the strap on my NOMOS watch?

Dark Horween Genuine Shell Cordovan, light velour leather or waterproof textile? To find out how to give your wrist a whole new look (without changing your watch), take a look at our strap changing guide. All you need is a NOMOS watchstrap replacement tool—and a few minutes of time. Learn how to quickly and easily change straps in this video:

