



The NOHRD Bike Oak



The NOHRD bike that is visually unparalleled. For a varied training experience, the device can also be connected to the NOHRD app via Bluetooth (Android or IOS). Flowing lines, clear structure and high-quality wood. Thanks to the protected, revolutionary planetary gear and the stable wooden frame, the bike is extremely robust and durable - making it ideal for professional use in the studio or at home. The cyclist is supported by the elongated handlebars, which offer various grip and support options. The innovative type of gearing and the smooth, wear-free magnetic brake make the NOHRD bike a loyal and durable everyday companion. The pedal resistance can be adjusted continuously and precisely with just a slight twist.

CHF 2'699.00

The design - form meets function

The NOHRD bike offers a sleek, minimalist aesthetic with advanced, modern technology. The solid wooden frame is a real eye-catcher in any environment and is combined with black powder-coated elements. The handlebars and saddle can be adjusted to your needs in just a few simple steps. The absolutely minimalist design extends down to the last detail. All components are harmoniously coordinated, the flowing lines form a clear structure. The overall result is pure ergonomics that enable both comfortable and race-like training positions. The cyclist is supported by the elongated handlebars, which offer plenty of grip and support options.

Training

There is a reason why bicycle ergometers have always been popular fitness equipment. Training with them is extremely simple and effective - it's also easy to learn and healthy for your joints and back. With the high-quality NOHRD Bike indoor bike, you can train regardless of wind and weather, plan and carry out your workout at any time of day or night - and make it as strenuous as you want it to be.

The planetary gearbox - with eddy current brake



The innovative planetary gearbox with frictionless eddy current brake technology offers a smooth ride. The resistance can be adjusted continuously and precisely by turning.

The APPs - maximum connectivity

With the help of the specially developed app, which transmits the recorded performance data wirelessly via Bluetooth to a tablet, users can track and analyze their workout with pinpoint accuracy. The tablet can simply be clamped into the practical holder during training. This keeps it safe and in line of sight. Tablet not included in the scope of delivery. Download the **NOHRD Bike app** here: **Google Play Store** and **Iphone App Store**. As an option to the NOHRD Bike App, the NOHRD Bike can be easily connected and used with other apps such as ZWIFT, BKOOL or Rouvy via Bluetooth.

Resistance

The pedal resistance can be adjusted continuously and precisely - with just a slight twist, the resistance can be adapted to the cyclist's preference.

Gearbox

The innovative and completely newly developed planetary gearbox and the smooth, wear-free braking technology using eddy current make the NOHRD bike a loyal and durable companion for everyday use.

The handlebars - everything under control

The handlebars always offer a secure grip in various positions. It is covered with a supple black rubber and is easy to clean.

Space-saving

Thanks to its extremely compact design, the NOHRD Bike requires only a minimum of space: with a footprint of just 0.44 square meters, it fits seamlessly into any living environment.

Storage

After a workout, the bike can be stowed away quickly and easily to save space thanks to the rubberized castors on the rear feet.

Different models - in different woods

The NOHRD Bike is made from the classic NOHRD woods: high-quality oak, ash, cherry and walnut wood from renewable sources is used for the frame. All metal parts are made of powder-coated steel.

The NOHRD Bike supports Bluetooth FTMS and ANT+FE-C (from S/N NB06898)

FTMS is the standardized protocol - the NOHRD Bike can also be paired with other apps and operating systems. The connection with Zwift, Kinomap etc. is thus possible. FE-C is based on ANT+.

Technical details

- Planetary gear with 1:8 ratio
- Infinitely variable resistance adjustment via magnetic brake using a turntable
- saddle stroke 21cm for body heights from 160-200cm (saddle stroke XS instead of standard saddle stroke for smaller body heights available at no extra charge for body heights from 150-185cm)
- with wide platform pedals - give your feet a secure hold, equally shaped on both sides for a comfortable ride. They are ideal for normal footwear
- Training APP included



- Adjustable handlebars and saddle
- Handlebar stroke 27.5 cm
- Saddle tilt angle 30 degrees
- flywheel mass 5.5kg, D40cm
- universal saddle holder
- Foldable tablet holder
- Rubberized wheels for easy movement
- space-saving - less than 1sqm
- Finish: oak

Application: Home use to continuous commercial use, payload: approx. 200kg

Device dimensions: L80 x W60 x H120cm, footprint 90 x 65cm, weight approx. 60kg

Options: Comfort saddle, Brooks saddle, combination pedals, pedal hooks with leather straps, bottle holder, backrest, USB extension cable

Warranty: 2-year warranty on labor and spare parts (excluding consumables)

Brake system: Manual magnetic brake

Current-dependent: No

Horizontal seat adjustment: Yes

Handlebar adjustable: Yes

Resistance levels: Planetary gear with 1:8 ratio

Training computer: Tablet / Smartphone / APP

Displayed values: Time, speed, RPM, calories, distance, resistance, heart rate

Training programs: With APP +15 programs

Pulse-controlled programs: keine

User-defined programs: keine

Hand pulse sensors: No

Pulse receiver: Bluetooth

Multimedia: Bluetooth interface, USB port, entertainment APP's, Nohrd Bike APP, tablet holder.

Accessories: integrated receiver for chest strap transmitter

Options: Comfort saddle, Brooks saddle, combination pedals, pedal hook with leather strap, bottle holder, laptop rest, backrest, USB extension cable.

Dimensions (length / width / height): L 80 x W 60 x H 120 cm

Device weight: approx. 60 kg

Payload: approx. 200 kg

Insert: Home

Warranty: 2 years warranty on labor and spare parts

Features: Universal saddle bracket, saddle tilt angle 30 degrees, saddle stroke 21cm for body sizes from 160 - 200 cm