



## TN-4D-O Direct Drive Turntable, Black

244641

SRP 659,00 €

The TN-4D is a direct-drive, analog turntable with an elegant, low-profile design, made possible by the use of a newly-developed brushless DC servo motor. To extract the music from your vinyl, the TN-4D comes with a highly-regarded Oyster MM cartridge from SUMIKO – a legendary American cartridge manufacturer. The S-shaped tonearm meanwhile allows for quick cartridge/headshell swaps, so users can alter the sound quality by experimenting with different cartridges, if the desire takes them.

Colour



### PRODUCT DETAILS

#### **New motor, developed exclusively for direct-drive turntables**

The TN-4D uses a sleek, brushless DC motor, offering crystal-locked speed accuracy, regulated by a computer-controlled feedback circuit and achieving low wow-and-flutter levels for a direct drive turntable, especially one with such a stylish, low-profile design.

#### **Knife-edge, pivot-point tonearm bearings**

In collaboration with SAEC Corporation, a world-famous, high-end tonearm manufacturer, the TN-4D's tonearm employs a knife-edge, pivot-point bearing. Unlike the case for tonearms with conventional bearings, any fine vertical movements encountered by this tonearm actually help in delivering a more dynamic sound with excellent resolution. The S-shaped tonearm also employs a universal headshell fitting, allowing users to quickly and easily swap cartridges/headshells, and supports a wide range of cartridge weights (from 14 - 23g).

#### **Precision anti-skating and stylus-pressure adjustment**

As you might expect, the tonearm is equipped with a counterweight, for precise stylus-pressure adjustment, and an anti-skating mechanism.

#### **Pre-installed Oyster cartridge by SUMIKO**

The TN-4D comes with a well-regarded Oyster MM cartridge from SUMIKO – a legendary American cartridge manufacturer. Regardless of the type of music, the Oyster cartridge delivers a powerful but insightful performance.

#### **Built-in PHONO EQ amplifier supporting MM cartridges**

The TN-4D comes with a built-in PHONO EQ amplifier that allows you to directly connect the turntable to the line-level inputs of your existing hi-fi system. The NJM8080 IC from New Japan Radio Corporation is employed for op-amp duties, bringing up the level of the tiny signals received via the cartridge up to

LINE level strength without any loss of quality.

### Die-cast aluminium platter

In conjunction with the newly-developed motor, the high inertia, die-cast aluminium platter helps to achieve better speed stability.

### USB digital output

A USB port on the back panel delivers CD-quality digital audio to your PC/Mac, allowing you to record/archive your vinyl in a high quality, digital audio format. Once you have archived your vinyl to digital, it's a simple matter to listen to them while out and about, via a smartphone/portable audio player, or in your car (by burning them onto a CD-R or transferring them to a memory card/stick).

And to ensure pristine signal transfer, gold-plated PHONO/LINE output terminals are employed to prevent analog audio signals from losing quality as a result of oxidation.

### Insulating feet with excellent shock absorption

The insulating feet comprise a machined aluminium shell topped with a rubber cushion that is fixed to the high-density MDF plinth. Thanks to their excellent shock absorption characteristics the TN-4D is very resistant to acoustic feedback.

### 2-speed turntable for 33- and 45 rpm

The TN-4D supports 33- and 45 rpm for LP and EP records. Our insistence on quality engineering can even be seen in the construction of the rotary control for start-up/speed selection, formed of machined aluminium.

### Features at a glance

- Direct-drive analog turntable
- Crystal-locked speed stability, thanks to a new brushless DC motor with feedback control
- Die-cast aluminium platter
- Knife-edge, pivot-point tonearm base, designed by high-end tonearm manufacturer SAEC
- Multi-layer piano black or natural walnut veneer finish
- Built-in PHONO EQ amplifier for high-quality sound (PHONO/LINE switchable)
- Audiophile-grade NJM8080 op-amp used in PHONO EQ stage
- Digital recording on PC/Mac via USB digital audio output
- 2-speed drive offering 33- and 45 rpm
- Gold-plated oxidation-resistant output connectors
- Oyster MM cartridge by SUMIKO
- Shock-absorbing insulating feet
- GND terminal
- RoHS compliant

### Included Accessories

- Felt Mat
- EP Adapter
- Counter Weight
- Head-shell (SUMIKO Oyster installed)
- Platter
- Dust Cover
- Hinges × 2
- RCA Audio cable with GND terminal
- AC Adapter (GPE036W-24015)
- Owner's Manual (including Warranty Card)

For more specifications, see the datasheet in the downloads tab.

## Specs

### Product Attributes

EAN: 4907034222643

Manufacturer number: TN-4D-O/B

|  |                     |
|--|---------------------|
| Product weight:                          | 8.3 kilograms       |
| Pieces per master carton:                | 1 Piece             |
| <b>Turntable Features</b>                |                     |
| Type:                                    | Manual              |
| Drive method:                            | Direct-drive        |
| Speed:                                   | 33 rpm<br>45 rpm    |
| Wow & flutter:                           | 0.1%                |
| Built-in preamp:                         | true                |
| S/N ratio:                               | 67                  |
| Cartridge:                               | SUMIKO Oyster       |
| Cartridge type:                          | MM                  |
| Cartridge output:                        | 4.0mV (1kHz)        |
| Tracking force:                          | 2.3                 |
| Cartridge weight:                        | 5.3                 |
| Including headshell:                     | 15.3                |
| Rec. cartridge weight:                   | 4-13                |
| Rec. cartridge weight (incl. headshell): | 14-23               |
| Outputs:                                 | RCA<br>USB-B        |
| Output level & impedance:                | RCA: 224mV (−13dBV) |

**Dimensions and Weight**

|                  |      |
|------------------|------|
| Product height:  | 11.7 |
| Product width:   | 42   |
| Product length:  | 35.6 |
| Product weight:  | 6.1  |
| Packsize height: | 24   |
| Packsize width:  | 52.5 |
| Packsize length: | 43.8 |

**Energy Management**

|                              |     |
|------------------------------|-----|
| Power consumption (standby): | 0.5 |
| Power consumption:           | 2   |