Ortofon SPU-moving coil cartridges

Thank you for choosing an Ortofon SPU-cartridge for your turntable.

All Ortofon SPU-cartridge models are highly indebted to their SPU-ancestor launched in 1958, when the original Ortofon stereocartridge was born.

So, ever since the various Ortofon SPU-models announced in this manual, have never compromised with the basic design - responsible for the so-called "Ortofon Sound", world wide related to these cartridges. Refinements on the models have taken benefit from the use of new materials and improved stylus types, to gain the outstanding reproduction qualities.

Mounting

All SPU-cartridges are designed to bring optimum performance, when the tonearm mounted with the cartridge is adjusted parallel to the record surface, at recommended tracking force.

When antiskating adjustment is possible, we recommend a 50% higher value, when using SPU-cartridges with the Ortofon Replicant stylus, compared to normal setting at recommended tracking force.

Maintenance
To obtain optimal sound reproduction, remove dust from the stylus regularly by using a small bruch.

Guide the brush gently forward in the direction of the diamond tip.

From time to time also remove the cartridge system from the tonearm and clean the gold plated contact points with a small amount of propyl alcohol. Also the contacts inside the tonearm will need this type of cleansing, to avoid dust or sticky material to result in

annoying disconnection.

We do not recommend the use of propyl alcohol for cleansing the record surface, as resolved materials will stick to the stylus.

As a consequence the Ortofon warranty - in such cases - may not be valid.

Special Repair service

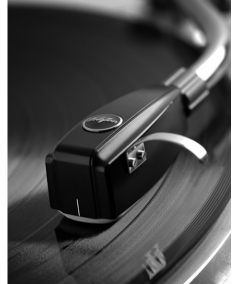
Owing to the design of the SPU moving coil cartridge, the stylus is not part of a replaceable assembly and therefore we offer Special Repair service for the SPU Series cartridges. Special Repair service is available through our webshop: www.ortofon.com/hiff/products/repair-service and Ortofon Authorized dealers:

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purposes.

Warning
This phono cartridge is only for mounting on tonearms and must not be used for other

www.ortofon.com/where-to-buy.



ortofon accuracy in sound



SPU Moving Coil Cartridges

Ortofon A/S Stavangervej 9 DK-4900 Nakskov Denmark

	SPU ROYAL G MKII	SPU Synergy	SPU MEISTER SILVER G MKII	SPU CLASSIC GE MKII	SPU CLASSIC G MKII	SPU MONO G MKII	MONO CG 25 Di MKII	MONO CG 65 Di MKII	SPU #1 S and E	SPU Wood A	
Output voltage at 1000 Hz, 5 cm/sec. Channel balance at 1 kHz Channel separation at 1 kHz Channel separation at 15 kHz	0.2 mV < 1 dB > 25 dB > 20 dB	0.5 mV < 1.5 dB > 23 dB > 15 dB	0.3 mV < 1 dB > 20 dB > 10 dB	0.2 mV < 1 dB > 20 dB > 10 dB	0.2 mV < 1 dB > 20 dB > 10 dB	3 mV	1.5 mV	1.5 mV	0.18 mV 1.5 dB 20 dB 10 dB	0.18 mV 1.5 dB 20 dB 10 dB	
Frequency response	20-20,000 Hz + 1.5/-0 dB	20-20,000 Hz + 2 dB	20-20,000 Hz + 2/-1 dB	20-20,000 Hz + 3/-2 dB	20-20,000 Hz + 3 dB	20-15,000 Hz + 2/-1 dB	20-15,000 Hz + 3/-1 dB	20-15,000 Hz + 3/-1 dB	20-20,000 Hz ± 3 dB	20-25.000 Hz	
Tracking ability at 315 Hz at recommended tracking force*)	> 70 µm	> 70 µm	> 70 µm	65 µm	> 65 µm	> 70 µm	> 60 µm	> 60 µm	65 µm	70 μm	
Compliance, dynamic, lateral Stylus type Stylus type Stylus typ radius Tracking force range Tracking force, recommended Tracking angle Internal impedance, DC resistance Recommended load impedance Cartridge body material Colivire material Cartridge weight, SM model Cartridge weight, SM model Cartridge weight, SM model	8 µm/mN Nude Ortofon Replicant 100 r/R 5/100 µm 2.5-3.5 g (25-35 mN) 3.0 g (30 mN) 20° 7 ohm > 100 ohm Ground wood and resin composite Goldplated silver Shiny black 28 g	8 µm/mN Nude elliptical r/R 8/18 µm 2.5-3.5 g (25-35 mN) 3.0 g (30 mN) 20° 2 ohm 10 - 50 ohm Ground wood and resin composite High Purity Copper (OFC) Shiny black 28 g	8 µm/mN Nude elliptical r/R 8/18 µm 3.0-5.0 g (30-50 mN) 4.0 g (40 mN) 20° 3 ohm > 10 ohm Ground wood and resin composite Silver, 6-nines Shiny black 28 g	8 µm/mN Nude elliptical r/R 8/18 µm 3.0-5.0 g (30-50 mN) 4.0 g (40 mN) 20" 2 ohm > 10 ohm Ground wood and resin composite High Purify Copper (OFC) Shiny black 28 g	8 µm/mN Nude spherical R 18 µm 3.0-5.0 g (30-50 mN) 4.0 g (40 mN) 20" 2 ohm > 10 ohm Ground wood and resin composite High Purity Copper (OFC) Shiny black 28 g	12 µm/mN Spherical R 25 µm 3.0-5.0 g (30-50 mN) 3.5 g (35 mN) 20° 100 ohm 47 kohm Ground wood and resin composite High Purity Copper (OFC) Shiny black 28 g	7 μm/mN Spherical R 25 μm 3.0-4.0 g (30-40 mN) 3.5 g (35 mN) 20° 6 ohm > 100 ohm Ground wood and resin composite High Purity Copper (OFC) Shiny black 35 g	7 µm/mN Spherical R 65 µm 4.0-5.0 g (40-50 mN) 4.5 g (45 mN) 20° 6 ohm > 100 ohm Ground wood and resin composite High Purity Copper (OFC) Shiny black 35 g	10 µm/mN Spherical / Elliptical R 18 µm / r/R 8/18 µm 3.0-5.0 g (30-50 mN) 4.0 g (40 mN) 20° 2 ohm > 10 ohm Ground wood and resin composite High Purity Copper (OFC) Shiny black 28 g	10 µm/mN Spherical R 18 µm 3.0-5.0 (30-50 mN) 4 g (40 mN) 20° 2.5 ohm > 10 ohm Wood High Purity Copper (OFC) Dark maroon	
Cartridge weight, A model *) Typical value				9						29 g	

Technical Data