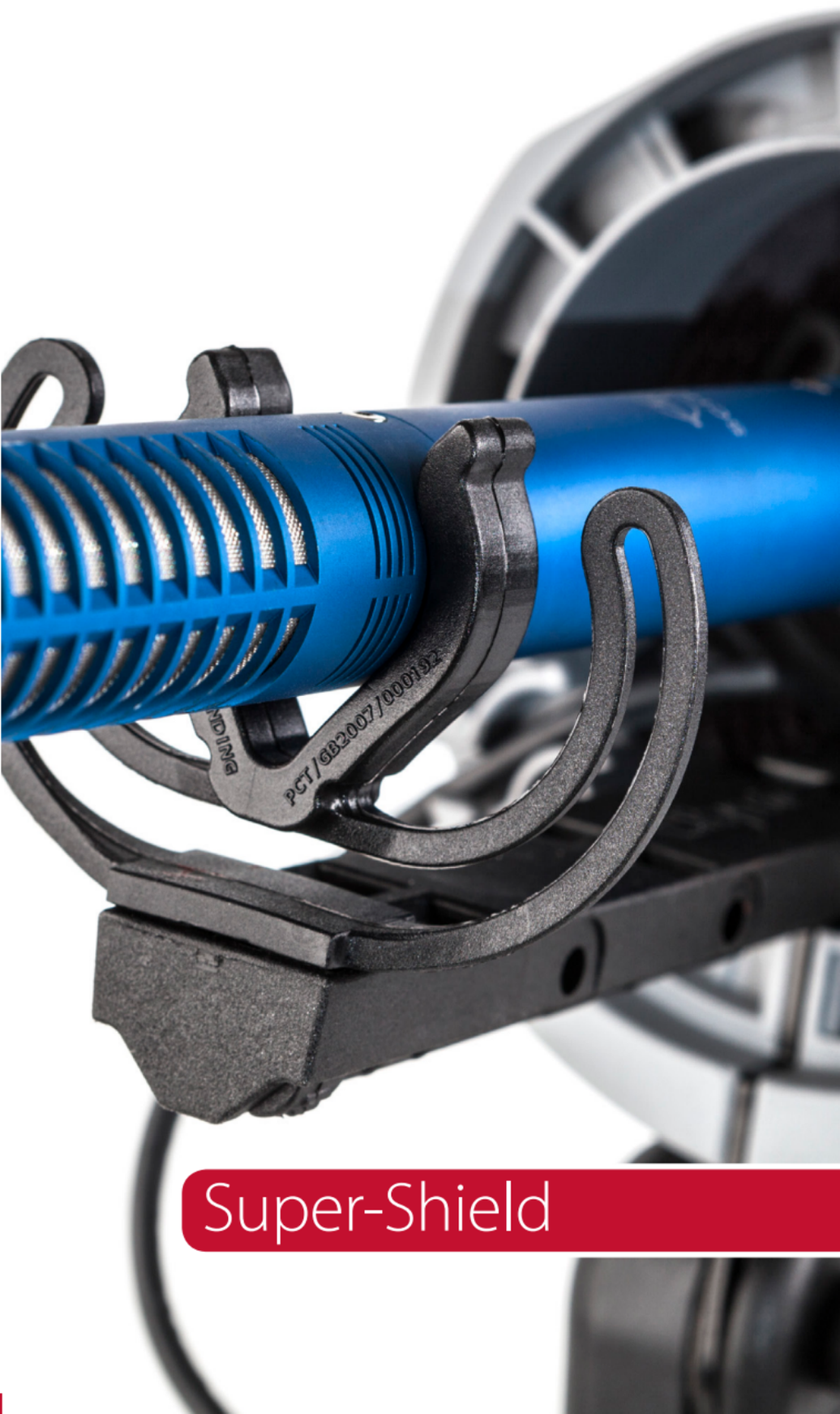


 Rycote®



Super-Shield

Super-Shield Kit

The **Super-Shield Kit** is a complete windshield and shock mounting system for shotgun microphones up to 300mm in length.

- Lightweight basket windshield system with a minimum number of parts, simple to use.
- Configurable for aerodynamic and centre-of-mass balance.
- Excellent wind noise reduction and lyre-standard isolation from handling noise.
- Removable fur Windjammer to add the highest levels of wind noise suppression.

Kit Contents

Super-Shield Suspension

Microphone Cable

Windshield front & rear pods

Windjammer & hair brush



Suspension

The **Super-Shield Suspension** provides your microphone isolation from shocks and vibrations, thanks to its patented Lyre technology. The Lyre cuts handling noise with any axial microphones, without the use of rubbers or elastic and is the accepted broadcast industry standard. The suspension is suitable for microphones 19mm (3/4") to 25mm (1") in shaft diameter, using two snap-in, pinch-release Lyre suspensions, that can be slotted into any of six positions for perfect balance and fit. The suspension comes supplied with an 18" (450mm) highly flexibility microphone cable.



Windshield

The **Super-Shield Windshield** is made up from two "pods" which attach to the central chassis. They are lightweight, durable baskets made from flexible grey plastic netting with a screening material attached. The windshield has a twist lock system onto the suspension chassis ring, and when fitted completely surround the whole microphone, connector and suspension. This system creates a still volume of air around the microphone, which provides excellent wind-noise reduction, with minimal High-Frequency loss.



Windjammer

The Windjammer is a high-quality synthetic fur cover which provides excellent protection against extreme wind noise. The **Super-Shield Windjammer** is handmade in the UK from highest quality materials available, which are specially designed and manufactured for the purpose. As a result it has very little detrimental effect on the high frequencies in the audio being captured.

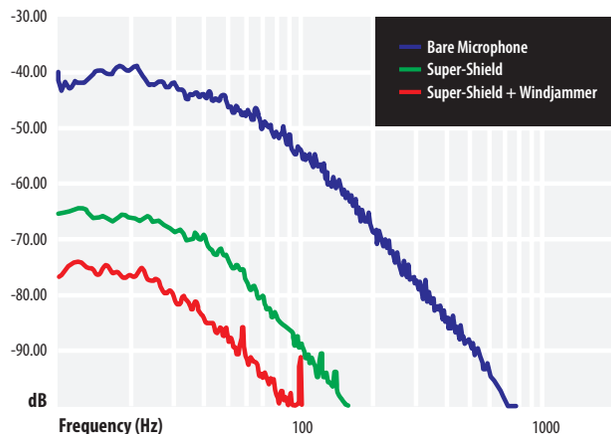
Broadcast performance

Super-Shield uses the same laminated fabric as the classic Rycote Modular System to cover the pods. This minimises acoustic insertion loss, and provides almost perfect transparency with effective calming of wind noise.

An additional fur Windjammer is supplied to give performance approaching the Modular System with higher wind velocities.

Wind noise reduction

Tests carried out with a Schoeps CMIT-5U



Compatibility

Super-Shield comes in kit form (3 sizes), ready to use out of the box, and additional pods can be purchased to suit a variety of microphones, adding versatility.

Super-Shield Kit, Small	Part no: 010320
Oktava	MC-012, MK-012
Sanken	CS-1
Schoeps	CMC series, CMC series + CUT1
Sennheiser	ME62 K6, ME64 K6, MKH 8060
Super-Shield Kit, Medium	Part no: 010321
Audio-Technica	AT 4073a, BP4073
DPA	4017b, 4017c
Neumann	KMR-81i, KMR-81D
RØDE	NTG-1, NTG-3
Sanken	CS-2
Schoeps	CMIT 5U
Sennheiser	MKH 416
Shure	VP82, VP89S
Sony	ECM 670, ECM 678
Super-Shield Kit, Large	Part no: 010322
RØDE	NTG-2
Sanken	CS-3e
Schoeps	CMIT 5U
Sennheiser	MKE 600

Variants of this product are sold for use with products manufactured by: Audio-Technica Corp, DPA Microphones, JSC Oktava, Georg Neumann GmbH, Rode Microphones, Sanken Microphone Co Ltd, Schoeps GmbH, Sennheiser Electronic GmbH & Co, Shure Inc, Sony Corp. Any reference to the products name, design and/or trademark is only intended to identify compatibility.

Rycote is not sponsored by, connected to or affiliated with and share no interest, including any licence, with the aforementioned companies/corporations.

RYCOTE, LYRE and WINDJAMMER are Registered Trade Marks of Rycote Microphone Windshield Ltd.

 **Rycote®**



Made in the UK

Rycote Microphone Windshields Ltd

Libby's Drive, Slad Road, Stroud, Gloucestershire GL5 1RN, UK

Tel: +44 (0) 1453 759338 Fax: +44 (0) 1453 764249

Email: sales@rycote.com Web: www.rycote.com

FOR MORE INFO
FOLLOW US ON:



03/2014