

# Reinhardt Whisper

Complete Windshield system

The Reinhardt "Whisper" is perfect for camera, boom or hand held microphones where speed of mounting and outstanding performance is required. The Whisper is especially suitable for ENG, Drama and Film due to speed of application, noise free microphone changes and light weight. The microphone is quickly and easily withdrawn for filter switch changes

## Unique construction

The Whisper has a foam core of 35ppi open cell foam which gives enhanced windnoise reduction while giving optimum high frequency performance.

The fur covering is a 30mm synthetic fur, especially chosen for its acoustic properties and light weight. The Whisper end cap is made of neoprene with genuine soft black leather trim for a snug fit and attractive finish.



## Many sizes available

The Whisper is available in a number of sizes to cater for virtually all cylindrical microphone types.

Hole sizes are 19, 22, 24 and 26mm and length from 70mm to 300mm. More hole diameters and lengths can be supplied upon request. Likewise a 20ppi foam core can also be supplied.

Two external diameter models are available 50mm & 65mm:-

The standard model which has suffix "STD" has a core diameter of 50mm which is sometime preferable when cam mounted and a wide angle lens is being used.

Hi-Wind, model suffix "HW" has a core diameter of 65mm.



- Lengths: 70mm, 100mm, 130mm, 200mm, 250mm, & 300mm
- Hole sizes: 19mm, 22mm, 24mm and 26mm.
- Standard version "STD" - 50mm core diameter.
- HiWind version "HW" - 65mm core diameter for extra wind protection.

## Fitting Chart

<b>AKG</b>		<b>Shure</b>	
CK69 short	W22-200HW	SM89	W22-400HW
CK69 long	W22-300HW	<b>Sennheiser</b>	
C568eb	W22-200HW	ME66	W22-200HW
C391, CK91, CK92,		ME67	W22-300HW
CK93, CK94	W22-70STD	ME80	W22-200HW
<b>Audio Technica</b>		MKH416	W19-200HW
ATR55	W22-200HW	MKH418S	W19-200HW
AT815a	W22-300HW	MKH60	W26-200HW
AT835b	W22-250HW	MKH70	W26-300HW
AT835s	W22-200HW	<b>SONY</b>	
AT897	W22-200HW	C74	W22-200HW
AT4073a	W22-200HW	ECM-674	W22-130HW
BP4029	W22-145HW	PD150	W22-130*
<b>Azden</b>		PD170	W22-130*
ECZ990	W22-70STD	ECM-NV1	W22-130*
SGM1000	W22-200STD	BVF-V10CE	W24-130*
SGM-1X	W22-200HW	BVF20WCE	W22-130*
SGM-2X		DSR-PDX10P	W22-130*
Long	W22-300HW	BVF-20WCE	W22-130*
Short	W22-70STD	BVP5	W24-130*
SMX10	W22-100STD	BVP7	W24-130*
<b>Beyer</b>		BVP537	W24-130*
M201TG	W22-70STD	BVP570	W22-130*
MCE530	W22-70STD	BVP950	W22-130*
MC930	W22-70STD	BVW	W24-130*
MCE86	W22-200HW	DNW-7	W24-130*
<b>JVC</b>		DSR-130P	W24-130*
GY-HD100	W22-100STD	DSR-PD150	W22-130*
<b>Neumann</b>		DSR-PD170	W22-130*
KMR81	W22-145HW	DSR-200	W22-130*
KMR82	W22-350HW	DSR-250P	W22-130*
<b>Rode</b>		DSR300	W22-130*
NTG-1	W22-130*	DSR-390P	W22-130*
NTG-2	W22-200HW	DSR-570	W22-130*
<b>Sanken</b>		DXC-637	W22-130*
CS-1	W19-130*	DXC-D30P	W22-130*
CS-3e	W19-200*	DSR-PDX10P	W22-130*
		HVR-7E	W22-130*

\* Use HW or STD