



WINDTECH™



Mic-Muff™

MICROPHONE WINDSHIELD
Fitted Fur Windscreen Cover



- Made In America!
- More than 40 different models
- 3/4" Fur length for maximum wind diffusion
- Specific models for original factory windscreens
- American made quality at a realistic, affordable price
- Models to fit both Professional and Consumer products
- Slips easily over existing windscreen, includes Velcro closure
- Acoustically transparent, doesn't degrade microphone performance



TAKE THE NEXT STEP IN PERFORMANCE...

The **Mic-Muff** has been tested and used in a variety of applications. Typically, the **Mic-Muff** will provide up to 20db of wind noise reduction in a 20 MPH wind with virtually no negative effect on frequency response. While the **Mic-Muff** is designed to be used over the foam windscreen that came with your microphone or video camera, some models are designed to fit over the mic alone and are listed with an * next to the model number. If improved performance or a replacement foam windscreen is needed, the **WindTech SG Series** offers models to fit most microphones and video cameras. The **WindTech BG Series** is also available for professional outdoor News and Film applications. There are specific **Mic-Muff** models to fit both the **SG** and **BG Series** windscreens.

20 MPH Wind Noise



Mic-Muff OFF

Mic-Muff ON

50 Hz to 15 kHz Sweep



Mic-Muff ON

Mic-Muff OFF

Mic-Muff™

MICROPHONE WINDSHIELDS 2011 MODEL CHART

Models for use with WINDTECH foam windscreens

SG-1	MM-101	BG-1	MM-301	300 Series	MM-300
SG-2	MM-102	BG-2	MM-302	600 Series	MM-600
SG-3	MM-103	BG-3	MM-303	900 series	MM-900
SG-60	MM-160	BG-60	MM-360	20/421 Series	MM-421
SG-70	MM-170	BG-70	MM-302	Ultra-Screen Series	MM-US
SG-150, SG-200	MM-200	BG-150, BG-200	MM-250	MM = Mic-Muff model number.	

Models for use with ORIGINAL FACTORY windscreens

Manufacturer	Model	Manufacturer	Model	Manufacturer	Model
Audio Technica		Marantz		Sony	
AT835ST, AT897, 4073a	MM-15	PMD620	MM-50	DCR-VX1000, 2000 *	MM-1
AT815b, AT8015, BP4029	MM-15	Olympus		DCR-VX2100 *	MM-1
AT815ST, BP4027, BP4071	MM-16	LS10, LS11	MM-50	DNW-7, 9 & 90, XM-1	MM-200
AT822, AT825, AT8022	MM-18	Panasonic		DSR-250, 370, 570	MM-5
ATR55, ATR6550	MM-19	AGDVC60, DVC80 *	MM-3	DSR-D35, PDX10	MM-5
AT835b, AT8035, PRO25	MM-21	AGDVX100*, HVX200	MM-3	DSR-PD150, PD170	MM-5
AT875R	MM-25	AG-MC100, 200, 900	MM-14	ECM-672	MM-24
AT8022, BP4025	MM-26	Røde		ECM-678	MM-4
Azden		Videomic, NTG1 & 2	MM-4	ECM HS-1	MM-17
ECZ-990	MM-19	Videomic Pro	MM-13	ECM-MS907, 908c	MM-1
SGMx, SGM-1000	MM-4	Sanken		ECM-NV-1	MM-5
SGM-1X	MM-4	CS-1	MM-160	HDW-750	MM-14
SGM-2X	MM-12	Schoeps		HDR-FX1, HVR-Z1U	MM-23
Beyer MCE-86N	MM-20	CMC-4, HK-41(W5D)	MM-22	PCM-M10	MM-50
Canon		Sennheiser		PCM-D1, D50	MM-51
GL-1, GL-2, XM-1, XM-2 *	MM-2	MD-42, MD-46 *	MM-9	PDW-F355	MM-10
XL-1, XL-2	MM-13	ME-64	MM-8	Tascam	
Eidiol R09-HR	MM-18	ME-66	MM-7	DR7, VR10, VR20, DR08	MM-50
E-V RE-50 *	MM-9	MKE-300	MM-11	DR100, DR2D, GT-R1	MM-51
Heil PR20	MM-600	MKE-440	MM-27	Zoom	
JVC		Shriber		H2, H2N, H4, H4N	MM-51
GY-DV300	MM-6	SA-568	MM-19	H1	MM-52
GY-DV500, HD100	MM-10	Shure		* Use Mic-Muff directly over mic, without a foam windscreen.	
GY-HD110, P615u, 618	MM-10	SM-58 *	MM-9		

NOTES: The recommendations given are estimations based on the specifications published by each manufacturer. The end user should try the **Mic-Muff** for appropriate fit and usage prior to purchase. Prices and Specifications are subject to change without notice.

Internal Dimensions (Millimeters):

Model	Front	Rear	Length	Shape	Model	Front	Rear	Length	Shape
MM-1	69Ø mm	69Ø mm	81Ø mm	Cylindrical	MM-23	100Ø mm	100Ø mm	70Ø mm	Oblong
MM-2	60	60	56	Cylindrical	MM-24	65	65	200	Cylindrical
MM-3	68	68	72	Oval Extrusion	MM-25	50	64	145	Spherical
MM-4	75	75	206	Cylindrical	MM-26	78	78	110	Cylindrical
MM-5	80	80	139	Cylindrical	MM-27	55	55	115	Cylindrical
MM-6	52	48	73	Tapered	MM-50	90	90	40	Spherical
MM-7	98	70	200	Tapered	MM-51	108	108	62	Spherical
MM-8	93	70	92	Tapered	MM-52	82	82	60	Spherical
MM-9	87	87	84	Spherical	MM-101	85	80	230	Slight Taper
MM-10	68	56	116	Tapered	MM-102	57	50	350	Tapered
MM-11	84	76	208	Tapered	MM-103	90	80	560	Tapered
MM-12	75	75	208	Cylindrical	MM-160	100	80	210	Tapered
MM-13	87	64	146	Tapered	MM-170	100	80	345	Tapered
MM-14	72	72	143	Cylindrical	MM-200	70	70	165	Cylindrical
MM-15	82	70	181	Tapered	MM-250	124	124	203	Cylindrical
MM-16	70	70	356	Cylindrical	MM-300	89	89	80	Spherical
MM-17	42	42	102	Cylindrical	MM-301	124	124	265	Cylindrical
MM-18	100	82	95	Tapered	MM-302	124	124	373	Cylindrical
MM-19	70	70	192	Cylindrical	MM-303	124	124	589	Cylindrical
MM-20	64	64	227	Cylindrical	MM-360	124	124	234	Cylindrical
MM-21	68	68	270	Cylindrical	MM-600	84	84	80	Spherical
MM-22	144	144	132	Spherical	MM-900	94	94	90	Spherical



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Made In America!