

WindTech *Mic-Muff* Cross Reference Chart

Models For Use with Factory Windscreens

Microphone Model	Mic-Muff
------------------	----------

Audio Technica

Pro-24CM, Pro-25ax	MM-1
AT835ST, AT897, 4073a, AT815b, BP4029	MM-15
AT8015, AT815ST, BP4027, BP4071	MM-16
AT822, AT825, AT8022	MM-18
ATR55, ATR6550	MM-19
AT835b, AT8035	MM-21
AT875R	MM-25
AE5100, AT8022, BP4025	MM-26

Azden

ECZ-990	MM-17
SGMx, SGM-1000, SGM-1X	MM-4
SGM-2X	MM-12

Beyer

MCE-86N	MM-20
---------	-------

Canon

GL-1, GL-2, XM-1, XM-2 *	MM-2
XL-1, XL-2	MM-13
XH A1	MM-23

Edirol

R09-HR	MM-18
--------	-------

Electro-Voice

RE-50 *	MM-9
---------	------

Heil

PR20	M-600
------	-------

JVC

GY-DV300	MM-6
GY-DV500, HD100, GY-HD110, P615u, P618	MM-10

KORG

MR2	MM-50
-----	-------

Marantz

PMD620, PMD620 MKII, PMD661 MKII	MM-50
----------------------------------	-------

Olympus

LS10, LS11, LS12, LS14	MM-50
------------------------	-------

Panasonic

AGDVC60, DVC80 *, AGDVX100*	MM-3
DMW-MS1, HVX200	MM-3
AG-MC100, 200, 900	MM-14
HC-X1000	MM-53

Røde

Videomic, NTG1 & 2	MM-4
Videomic Pro	MM-13
NT2	MM-421
Videomic Go	MM-29

Microphone Model	Mic-Muff
<u>Roland</u>	
R0-5	MM-51
<u>Sanken</u>	
CS-1	MM-160
<u>Schoeps</u>	
CMC-4, HK-41(W5D)	MM-22
<u>Sennheiser</u>	
MD-42, MD-46 *	MM-9
ME-64	MM-8
ME-66	MM-7
MKE-300	MM-11
MKE-400	MM-27
<u>Shriber</u>	
SA-568	MM-19
<u>Shure</u>	
SM-58 (most 2" ball mics) *	MM-9
VP-83	MM-28
<u>Sony</u>	
D50	MM-51
DCR-VX1000, 2000, 2100*, ECM-MS907, 908c	MM-1
DNW-7, 9 & 90, XM-1	MM-200
DSR-250, 370, 570, DSR-D35, PDX10	MM-5
DSR-PD150, PD170	MM-5
ECM-672	MM-24
ECM-678	MM-4
ECM HS-1	MM-17
ECM-NV-1, ECM-XM1	MM-5
EX3	MM-23
HDW-750	MM-14
HDR-FX1, HVR-Z1U	MM-23
PCM-M10	MM-50
PCM-D1	MM-51
PDW-F355	MM-10
<u>Tascam</u>	
DR7, VR10, VR20, DR05, DR07, DR08	MM-50
DR100, DR2D, DR40, GTR1	MM-51
iM2	MM-53
<u>Yamaha</u>	
PR7, W24	MM-50
<u>Zoom</u>	
H2, H2N, H4, H4N, Q2, Q2HD, Q3	MM-51
H1	MM-52
Q8	MM-54

* Use Mic-Muff directly over mic, without a foam windscreen.

Models For Use with WindTech Windscreens

WindTech Windscreen Model	Mic-Muff
SG-1	MM-101
SG-2	MM-102
SG-3	MM-103
SG-60, SG-81	MM-160
SG-70	MM-170
SG-150, SG-200	MM-200
BG-1	MM-301
BG-2	MM-302
BG-3	MM-303
BG-60, BG-81	MM-360
BG-70	MM-302
BG-150, BG-200	MM-250
300 Series	MM-300
600 Series	MM-600
900 series	MM-900
1200 Series	MM-120
20/421 Series	MM-421/US
Ultra-Screen Series	MM-421/US

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.

Mic-Muff Internal Dimensions (Millimeters):

Model	Front Ø mm	Rear Ø mm	Length mm	Shape
MM-1	69	69	81	Cylindrical
MM-2	60	60	56	Cylindrical
MM-3	68	68	72	Oval Extrusion
MM-4	75	75	206	Cylindrical
MM-5	80	80	139	Cylindrical
MM-6	52	48	73	Tapered
MM-7	98	70	200	Tapered
MM-8	93	70	92	Tapered
MM-9	87	87	84	Spherical
MM-10	68	56	116	Tapered
MM-11	84	76	208	Tapered
MM-12	75	75	240	Cylindrical
MM-13	87	64	146	Tapered
MM-14	72	72	143	Cylindrical
MM-15	82	70	181	Taperer
MM-16	70	70	356	Cylindrical
MM-17	42	42	102	Cylindrical
MM-18	100	82	95	Tapered
MM-19	70	70	192	Cylindrical
MM-20	64	64	227	Cylindrical
MM-21	68	68	270	Cylindrical
MM-22	144	144	132	Spherical
MM-23	100	100	70	Oblong
MM-24	65	65	200	Cylindrical
MM-25	64	50	145	Spherical
MM-26	78	78	110	Cylindrical
MM-27	55	55	115	Cylindrical
MM-28	25	35	132	Tapered
MM-29	30	30	130	Cylindrical
MM-50	90	90	40	Spherical
MM-51	108	108	62	Spherical
MM-52	82	82	60	Spherical
MM-53	82	82	34	Spherical
MM-101	85	80	230	Slight Taper
MM-102	57	50	350	Tapered
MM-103	90	80	560	Tapered
MM-160	100	80	210	Tapered
MM-170	100	80	345	Tapered
MM-200	70	70	165	Cylindrical
MM-250	124	124	203	Cylindrical
MM-300	89	89	80	Spherical
MM-301	124	124	265	Cylindrical
MM-302	124	124	373	Cylindrical
MM-303	124	124	589	Cylindrical
MM-360	124	124	234	Cylindrical
MM-421 / US	135	135	155	Cylindrical
MM-120	39	39	65	Cylindrical
MM-600	84	84	80	Spherical
MM-900	94	94	90	Spherical