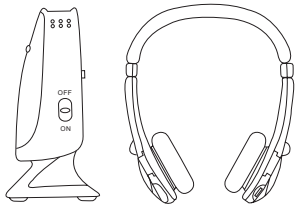


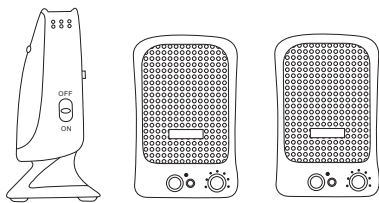
CONFIGURATIONS:



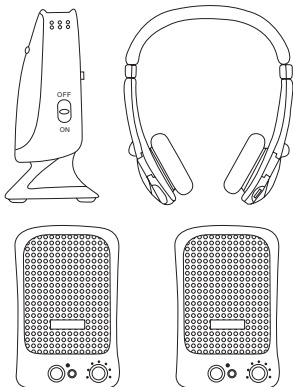
MPF-150



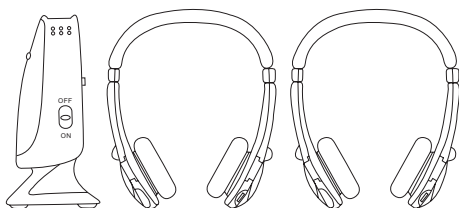
MLF-150



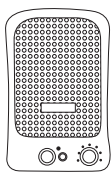
MSF-150



MXF-150



MFF-150



MBF-100



MRF-150

MODEL NO .	MPF - 150
RF APPROVAL CONFORMANCE	CE/BZT/FCC
SOUND QUALITY	Mono
CORDLESS HEADPHONE	
Earcup design	Open air
Battery requirement	2 x AAA
Personal volume control(s)	One
Power ON/OFF switch	Yes
LED power ON/OFF indicator	Yes
“Out of range” noise cancellation type	Auto - squelching
Speaker size & type	27mm cobalt
RF reception antenna	Cord - type
Angle adjustable earcup	Yes
Left & right adjustable headband	Yes
Soft leatherette headband	Yes
Weight (without batteries)<approx.>	130 gms
CORDLESS SPEAKER	
Battery requirement	4 x AA
Optional power requirement (AC/DC adaptor)	6v 300 - 400mA
Volume control	Yes
Power ON/OFF switch	Yes
LED power ON/OFF indicator	Yes
“DX - BASS” bass enhancement	Yes
“Out of range” noise cancellation type	Auto - squelching
Speaker size	3 inches (dia)
RF reception antenna	Cord - type
Weight (without batteries)<approx.>	392 gms
AUDIO TRANSMITTER	
Headphone stand design	Yes
Power requirement (AC/DC adaptor)	6v 200mA / 4.5v 50mA
Power ON/OFF switch	Yes
LED power ON/OFF indicator	Yes
Condenser microphone input	Yes
AUDIO / MIC selector	Yes
Audio cord	Attached
RF transmission antenna	Cord - type
Weight (without AC/DC adaptor or battery)<approx.>	145 gms
STANDARD ACCESSORIES	
AC/DC adaptor (please specify)	Yes
3.5mm - 6.3mm plug adaptor	Yes
3.5mm - RCA plug adaptor	Yes
Condenser microphone unit	Yes
English instruction manual	Yes
GIFT BOX INFORMATION	
Gift box	Full colored
Inner protection	Insert pulp
TECHNICAL SPECIFICATIONS	
Transmission mode	(RF) VHF
Transmission frequency (MHz)	36.40/37.10/40.68/49.86
Reception frequency (MHz)	36.40/37.10/40.68/49.86
RF circuitry	Crystal locked
Max operating distance	25m / 75ft
S/N ratio	48 dB
Frequency response	30 - 12000 Hz
Distortion	< 1%
AVAILABLE OPTIONS(extra charge):	
Additional cordless headphone	MRF - 150
2 x AAA batteries	Yes
Additional cordless speaker	MBF - 150