

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$199.00	1195	light scratch on top
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$199.00	4135	both upper right and lower right and left corners minor dings.
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$199.00	4145	light scratch on top
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$199.00	4159	light chip on top
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$219.00	11663	light impression on top
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$219.00	11678	good condition
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$219.00	11686	good condition
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$219.00	11810	good condition
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$219.00	11937	good condition
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$219.00	13028	good condition
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$219.00	15496	good condition
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$219.00	23306	good condition
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$219.00	23486	good condition
ASW100	Monitor Audio ASW 100 Sub-woofer uses a long throw 10" woofer powered by a 120 watt MOS-FET amplifier	Black	\$449.00	\$219.00	113705	good condition
ASW110	The ASW 110 subwoofer uses a class A/B full bandwidth 150 watt MOS-FET "soft clip" amplifier to power the 10" gold aluminum magnesium driver. On the rear, there are dual tuned ports firing out to increase bass output. The ASW 110 plays down to 25Hz. The ASW 110 features a linear volume control, 0-180°-phase adjustment and variable crossover adjustment	Black	\$699.00	\$349.00	771	light scratches
ASW110	The ASW 110 subwoofer uses a class A/B full bandwidth 150 watt MOS-FET "soft clip" amplifier to power the 10" gold aluminum magnesium driver. On the rear, there are dual tuned ports firing out to increase bass output. The ASW 110 plays down to 25Hz. The ASW 110 features a linear volume control, 0-180°-phase adjustment and variable crossover adjustment	Black	\$699.00	\$349.00	1377	light scratches
ASW110	The ASW 110 subwoofer uses a class A/B full bandwidth 150 watt MOS-FET "soft clip" amplifier to power the 10" gold aluminum magnesium driver. On the rear, there are dual tuned ports firing out to increase bass output. The ASW 110 plays down to 25Hz. The ASW 110 features a linear volume control, 0-180°-phase adjustment and variable crossover adjustment	Black	\$699.00	\$349.00	2104	light scratches
ASW110	The ASW 110 subwoofer uses a class A/B full bandwidth 150 watt MOS-FET "soft clip" amplifier to power the 10" gold aluminum magnesium driver. On the rear, there are dual tuned ports firing out to increase bass output. The ASW 110 plays down to 25Hz. The ASW 110 features a linear volume control, 0-180°-phase adjustment and variable crossover adjustment	Black	\$699.00	\$349.00	2540	light scratches
ASW110	The ASW 110 subwoofer uses a class A/B full bandwidth 150 watt MOS-FET "soft clip" amplifier to power the 10" gold aluminum magnesium driver. On the rear, there are dual tuned ports firing out to increase bass output. The ASW 110 plays down to 25Hz. The ASW 110 features a linear volume control, 0-180°-phase adjustment and variable crossover adjustment	Black	\$699.00	\$349.00	2671	light scratches

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
ASW110	The ASW 110 subwoofer uses a class A/B full bandwidth 150 watt MOS-FET "soft clip" amplifier to power the 10" gold aluminum magnesium driver. On the rear, there are dual tuned ports firing out to increase bass output. The ASW 110 plays down to 25Hz. The ASW 110 features a linear volume control, 0-180j-phase adjustment and variable crossover adjustment	Black	\$699.00	\$349.00	3640	light scratches
ASW110	The ASW 110 subwoofer uses a class A/B full bandwidth 150 watt MOS-FET "soft clip" amplifier to power the 10" gold aluminum magnesium driver. On the rear, there are dual tuned ports firing out to increase bass output. The ASW 110 plays down to 25Hz. The ASW 110 features a linear volume control, 0-180j-phase adjustment and variable crossover adjustment	Black	\$699.00	\$349.00	3710	light scratches
ASW210	Subwoofer Power: 200 watt MOSFET Woofer: Two 10" Gold Aluminum Magnesium active drivers Magnesium driver Low pass: 40 Hz -140 Hz Phase Adjustment: 0 - 180° Frequency response: 25 Hz -140 Hz ± 3 dB SPL: 115dB Max Weight: 55 lbs. Finish: Black Oak Vinyl System Type: Front Ported Bass Reflex	Black	\$999.00	\$399.00	643	right front lower corner ding, 1" scratch right rear edge 8" from bottom, 1" scratch on left side near top 4" in from front
ASW210	Subwoofer Power: 200 watt MOSFET Woofer: Two 10" Gold Aluminum Magnesium active drivers Magnesium driver Low pass: 40 Hz -140 Hz Phase Adjustment: 0 - 180° Frequency response: 25 Hz -140 Hz ± 3 dB SPL: 115dB Max Weight: 55 lbs. Finish: Black Oak Vinyl System Type: Front Ported Bass Reflex	Black	\$999.00	\$419.00	1521	Top rt edge 1/16" dent
ASW210	Subwoofer Power: 200 watt MOSFET Woofer: Two 10" Gold Aluminum Magnesium active drivers Magnesium driver Low pass: 40 Hz -140 Hz Phase Adjustment: 0 - 180° Frequency response: 25 Hz -140 Hz ± 3 dB SPL: 115dB Max Weight: 55 lbs. Finish: Black Oak Vinyl System Type: Front Ported Bass Reflex	Black	\$999.00	\$449.00	2052	Good condition

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
ASW210	Subwoofer Power: 200 watt MOSFET Woofer: Two 10" Gold Aluminum Magnesium active drivers Magnesium driver Low pass: 40 Hz -140 Hz Phase Adjustment: 0 - 180° Frequency response: 25 Hz -140 Hz ± 3 dB SPL: 115dB Max Weight: 55 lbs. Finish: Black Oak Vinyl System Type: Front Ported Bass Reflex	Black	\$999.00	\$449.00	3054	Good condition
ASW210	Subwoofer Power: 200 watt MOSFET Woofer: Two 10" Gold Aluminum Magnesium active drivers Magnesium driver Low pass: 40 Hz -140 Hz Phase Adjustment: 0 - 180° Frequency response: 25 Hz -140 Hz ± 3 dB SPL: 115dB Max Weight: 55 lbs. Finish: Black Oak Vinyl System Type: Front Ported Bass Reflex	Black	\$999.00	\$419.00	3071	Btm left edge 1" dent, top light scratches
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Black	\$1,999.00	\$899.00	132	Rear btm left corner dent/cracked (pictures avail.)
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Black	\$1,999.00	\$899.00	188	Topr rt corner dent, btm rear left & front edge minor (pictures avail.)
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Black	\$1,999.00	\$899.00	274	small nick/scratch on top, good condition

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Cherry	\$1,999.00	\$899.00	170	btm left corner & side edge chip/dent (pictures avail.)
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Cherry	\$1,999.00	\$899.00	239	Top rt rear corner dent (picture avail.)
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Cherry	\$1,999.00	\$899.00	312	Front top & btm corners dented (pictures avail.)
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Cherry	\$1,999.00	\$899.00	449	Top front edge shallow 1/2" dent
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Cherry	\$1,999.00	\$899.00	510	left front upper corner minor damage (pictures avail.)

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Rose Mahogany	\$1,999.00	\$899.00	338	quarter size scratch on left middle side
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Rose Mahogany	\$1,999.00	\$899.00	350	Top rt corner dent, left and right edge minor (pictures avail.)
FB212	The FB 212 is a completely new sub-woofer design, from Monitor Audio. A compound push-pull (Isobaric) configuration has been implemented to produce extremely deep, powerful bass from a reasonably compact cabinet. New 12" bass drivers have been developed to incorporate Monitor Audio's revolutionary C-CAM metal cone, built onto a heavy-duty die-cast alloy chassis. A powerful class A-B power amplifier supplies 360 watts R.M.S continuous power to provide firm grip and impressive sound pressure, right down to an earth-quaking 19 Hz 22.5"H x 17"W x 15.75"D 100 lbs	Rose Mahogany	\$1,999.00	\$899.00	978	top middle of left edge has bad 1" dent; other dings and blemishes
GR10	Bookshelf speakers. Specifications: Drivers: One 1" Dome Tweeter, One 6 1/2" Mid-Bass Driver MFR: 40 Hz - 30 kHz ± 3 dB Nominal Impedance: 8 Ohms Efficiency: 88 dB/W/M Power Handling: 100 Watts RMS, 300 Watts Peak Size: 14 3/4" H x 8 3/4" W x 11 1/2" D Weight: 20 Pounds Each	Cherry	\$1,499.00	\$749.00	1267	Rear of cabinet minor damage

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
GR20	Floorstanding speaker Technical Specifications Frequency Response +/- 3dB 30Hz-30KHz Sensitivity (1W@1M) 89dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 150 Drive Unit Complement 1 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 25mm Gold Dome C-CAM® tweeter Bass Alignment Dual chamber differentially tuned reflex External Dimensions inches approx. 36.5Hx8Wx12D Weight @approx 50 ib each	Black	\$2,999.00	\$1,475.00	1563	Replaced missing nut for post/cleaned
GR20	Floorstanding speaker Technical Specifications Frequency Response +/- 3dB 30Hz-30KHz Sensitivity (1W@1M) 89dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 150 Drive Unit Complement 1 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 25mm Gold Dome C-CAM® tweeter Bass Alignment Dual chamber differentially tuned reflex External Dimensions inches approx. 36.5Hx8Wx12D Weight @approx 50 ib each	Black	\$2,999.00	\$1,475.00	1603	small blemish marks all around on cabinets
GR20	Floorstanding speaker Technical Specifications Frequency Response +/- 3dB 30Hz-30KHz Sensitivity (1W@1M) 89dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 150 Drive Unit Complement 1 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 25mm Gold Dome C-CAM® tweeter Bass Alignment Dual chamber differentially tuned reflex External Dimensions inches approx. 36.5Hx8Wx12D Weight @approx 50 ib each	Cherry	\$2,999.00	\$1,400.00	1145	#1-good shape #2-lower right front & left rear corner dings, serious 1" ding on upper right corner. Repack both in new cartons

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
GR20	Floorstanding speaker Technical Specifications Frequency Response +/- 3dB 30Hz-30KHz Sensitivity (1W@1M) 89dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 150 Drive Unit Complement 1 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 25mm Gold Dome C-CAM® tweeter Bass Alignment Dual chamber differentially tuned reflex External Dimensions inches approx. 36.5Hx8Wx12D Weight @approx 50 ib each	Cherry	\$2,999.00	\$1,475.00	1527	#1 left rear edge dented (1/2"). #2 very small dent in top right rear & top left front corners
GR20	Floorstanding speaker Technical Specifications Frequency Response +/- 3dB 30Hz-30KHz Sensitivity (1W@1M) 89dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 150 Drive Unit Complement 1 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 25mm Gold Dome C-CAM® tweeter Bass Alignment Dual chamber differentially tuned reflex External Dimensions inches approx. 36.5Hx8Wx12D Weight @approx 50 ib each	Cherry	\$2,999.00	\$1,475.00	2123	knots in finish
GR20	Floorstanding speaker Technical Specifications Frequency Response +/- 3dB 30Hz-30KHz Sensitivity (1W@1M) 89dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 150 Drive Unit Complement 1 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 25mm Gold Dome C-CAM® tweeter Bass Alignment Dual chamber differentially tuned reflex External Dimensions inches approx. 36.5Hx8Wx12D Weight @approx 50 ib each	Cherry	\$2,999.00	\$1,475.00	2119	single speaker - scratch rt side edge (partially hidden by grille) 1/4" scratch rt side

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
GR20	Floorstanding speaker Technical Specifications Frequency Response +/- 3dB 30Hz-30KHz Sensitivity (1W@1M) 89dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 150 Drive Unit Complement 1 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 25mm Gold Dome C-CAM® tweeter Bass Alignment Dual chamber differentially tuned reflex External Dimensions inches approx. 36.5Hx8Wx12D Weight @approx 50 ib each	Rose Mahogany	\$2,999.00	\$1,475.00	1088	#1 - small dent 10" up on front left edge; #2 - good condition
GR20	Floorstanding speaker Technical Specifications Frequency Response +/- 3dB 30Hz-30KHz Sensitivity (1W@1M) 89dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 150 Drive Unit Complement 1 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 25mm Gold Dome C-CAM® tweeter Bass Alignment Dual chamber differentially tuned reflex External Dimensions inches approx. 36.5Hx8Wx12D Weight @approx 50 ib each	Rose Mahogany	\$2,999.00	\$1,475.00	1257	1=top rt front corner small chip, scratch on left side; 2=small nicks on rear
GR20	Floorstanding speaker Technical Specifications Frequency Response +/- 3dB 30Hz-30KHz Sensitivity (1W@1M) 89dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 150 Drive Unit Complement 1 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 25mm Gold Dome C-CAM® tweeter Bass Alignment Dual chamber differentially tuned reflex External Dimensions inches approx. 36.5Hx8Wx12D Weight @approx 50 ib each	Rose Mahogany	\$2,999.00	\$1,475.00	1670	1=good cond; 2=small nicks rt side

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
GR60	Floorstanding speaker Specifications : Frequency Response +/- 3dB28Hz-30KHZ Sensitivity (1W@1M) 90dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 200 Drive Unit Complement 2 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 1" (25mm) Gold Dome C-CAM® tweeter Bass Alignment Triple chamber differentially tuned sealed mid-section reflex bass sections External Dimensions inches approx. 42Hx8Wx13D Weight @approx 65lb each	Cherry	\$3,999.00	\$1,975.00	1080/1046	#1080=btm left front edge small chip. #1046=small nicks rt side
GR60	Floorstanding speaker Specifications : Frequency Response +/- 3dB28Hz-30KHZ Sensitivity (1W@1M) 90dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 200 Drive Unit Complement 2 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 1" (25mm) Gold Dome C-CAM® tweeter Bass Alignment Triple chamber differentially tuned sealed mid-section reflex bass sections External Dimensions inches approx. 42Hx8Wx13D Weight @approx 65lb each	Cherry	\$3,999.00	\$1,975.00	1138	#1=top left front corner dented. #2=good cond
GR60	Floorstanding speaker Specifications : Frequency Response +/- 3dB28Hz-30KHZ Sensitivity (1W@1M) 90dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 200 Drive Unit Complement 2 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 1" (25mm) Gold Dome C-CAM® tweeter Bass Alignment Triple chamber differentially tuned sealed mid-section reflex bass sections External Dimensions inches approx. 42Hx8Wx13D Weight @approx 65lb each	Cherry	\$3,999.00	\$1,975.00	1271	Replaced broken dowel piins/minor damage to upper front corner

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
GR60	Floorstanding speaker Specifications : Frequency Response +/- 3dB28Hz-30KHZ Sensitivity (1W@1M) 90dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 200 Drive Unit Complement 2 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 1" (25mm) Gold Dome C-CAM® tweeter Bass Alignment Triple chamber differentially tuned sealed mid-section reflex bass sections External Dimensions inches approx. 42Hx8Wx13D Weight @approx 65lb each	Cherry	\$3,999.00	\$1,899.00	1602	Long scratches left side of cabinet. 1" ding halfway down front rt edge.
GR60	Floorstanding speaker Specifications : Frequency Response +/- 3dB28Hz-30KHZ Sensitivity (1W@1M) 90dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 200 Drive Unit Complement 2 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 1" (25mm) Gold Dome C-CAM® tweeter Bass Alignment Triple chamber differentially tuned sealed mid-section reflex bass sections External Dimensions inches approx. 42Hx8Wx13D Weight @approx 65lb each	Rose Mahogany	\$3,999.00	\$1,949.00	1019	#1=dent left rear side #2btm rt reat corner small dent
GR60	Floorstanding speaker Specifications : Frequency Response +/- 3dB28Hz-30KHZ Sensitivity (1W@1M) 90dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 200 Drive Unit Complement 2 x 6.5" RST® bass 1 x 6.5" RST® mid 1 x 1" (25mm) Gold Dome C-CAM® tweeter Bass Alignment Triple chamber differentially tuned sealed mid-section reflex bass sections External Dimensions inches approx. 42Hx8Wx13D Weight @approx 65lb each	Rose Mahogany	\$3,999.00	\$1,975.00	1106	#1=small impression on top #2 good cond

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
GR60	Floorstanding speaker Specifications : Frequency Response +/- 3dB28Hz-30KHZ Sensitivity (1W@1M) 90dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 200 Drive Unit Complement 2 x 6.5" RST@ bass 1 x 6.5" RST@ mid 1 x 1" (25mm) Gold Dome C-CAM@ tweeter Bass Alignment Triple chamber differentially tuned sealed mid-section reflex bass sections External Dimensions inches approx. 42Hx8Wx13D Weight @approx 65lb each	Rose Mahogany	\$3,999.00	\$1,899.00	1317/1320	1317=dent front left edge near midrange 1320=small nicks on face & left side
GR60	Floorstanding speaker Specifications : Frequency Response +/- 3dB28Hz-30KHZ Sensitivity (1W@1M) 90dB Nominal Impedance (Ohms) 6 Power Handling RMS (W) 200 Drive Unit Complement 2 x 6.5" RST@ bass 1 x 6.5" RST@ mid 1 x 1" (25mm) Gold Dome C-CAM@ tweeter Bass Alignment Triple chamber differentially tuned sealed mid-section reflex bass sections External Dimensions inches approx. 42Hx8Wx13D Weight @approx 65lb each	Rose Mahogany	\$3,999.00	\$1,975.00	1545	#1-btm rt ft corner dent. #2-scratched on rt side in middle 1"
GR Centre	Center Speaker Frequency Reponse: 40 Hz - 30 kHz Sensitivity: 90.5 dB Impedance: 8 ohm Midrange Size: 6.5" Tweeter Size: 1" Width: 22 in. Depth: 10 in. Height: 7.88 in. Weight: 26 lb.	Black	\$995.00	\$499.00	101706	slight blemishes; cabinet seams are visible but secure
GR Centre	Center Speaker Frequency Reponse: 40 Hz - 30 kHz Sensitivity: 90.5 dB Impedance: 8 ohm Midrange Size: 6.5" Tweeter Size: 1" Width: 22 in. Depth: 10 in. Height: 7.88 in. Weight: 26 lb.	Black	\$995.00	\$499.00	101713	slight blemishes; cabinet seams are visible but secure

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
GR Centre	Center Speaker Frequency Reponse: 40 Hz - 30 kHz Sensitivity: 90.5 dB Impedance: 8 ohm Midrange Size: 6.5" Tweeter Size: 1" Width: 22 in. Depth: 10 in. Height: 7.88 in. Weight: 26 lb.	Cherry	\$995.00	\$499.00	1029	scratches on bottom, few small nicks in middle of top
GR Centre	Center Speaker Frequency Reponse: 40 Hz - 30 kHz Sensitivity: 90.5 dB Impedance: 8 ohm Midrange Size: 6.5" Tweeter Size: 1" Width: 22 in. Depth: 10 in. Height: 7.88 in. Weight: 26 lb.	Cherry	\$995.00	\$499.00	1911	scratches on btm, few small nicks
GR Centre	Center Speaker Frequency Reponse: 40 Hz - 30 kHz Sensitivity: 90.5 dB Impedance: 8 ohm Midrange Size: 6.5" Tweeter Size: 1" Width: 22 in. Depth: 10 in. Height: 7.88 in. Weight: 26 lb.	Cherry	\$995.00	\$449.00	401040	btm rt front edge chip/dent, top left front edge blemish
GR Centre	Center Speaker Frequency Reponse: 40 Hz - 30 kHz Sensitivity: 90.5 dB Impedance: 8 ohm Midrange Size: 6.5" Tweeter Size: 1" Width: 22 in. Depth: 10 in. Height: 7.88 in. Weight: 26 lb.	Cherry	\$995.00	\$449.00	401122	bottom edge damage, 1" from right side
GR Centre	Center Speaker Frequency Reponse: 40 Hz - 30 kHz Sensitivity: 90.5 dB Impedance: 8 ohm Midrange Size: 6.5" Tweeter Size: 1" Width: 22 in. Depth: 10 in. Height: 7.88 in. Weight: 26 lb.	Cherry	\$995.00	\$449.00	401165	front left top & btm corner damage

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
GR Centre	Center Speaker Frequency Reponse: 40 Hz - 30 kHz Sensitivity: 90.5 dB Impedance: 8 ohm Midrange Size: 6.5" Tweeter Size: 1" Width: 22 in. Depth: 10 in. Height: 7.88 in. Weight: 26 lb.	Gloss Piano Black	\$995.00	\$449.00	701042	bottom right front & left rear corner damage
GR Centre	Center Speaker Frequency Reponse: 40 Hz - 30 kHz Sensitivity: 90.5 dB Impedance: 8 ohm Midrange Size: 6.5" Tweeter Size: 1" Width: 22 in. Depth: 10 in. Height: 7.88 in. Weight: 26 lb.	Gloss Piano Black	\$995.00	\$449.00	701078	top right corner has medium to major ding
R180	Wall or Stand mounted speaker Frequency Response: 60 Hz - 25 KHz Sensitivity (1W@1M): 87 dB Impedance: 8 Ohms Power Handling Single:(RMS) 60 W System Power Handling:(RMS) 100 W Maximum SPL: 105 Recommended Amp Requirements: 10 - 100 Bass Alignment: Front Ported Bass Reflex Drive Unit Compliment: 1 x 101 mm (4") MMP®II (Next generation Metal Matrix Polymer) 1 x 1" (25 mm) C-CAM® gold gome External Dimensions: (H x W x D) 350 x 120 x 95 mm 13 3/4 x 4 3/4 x 3 3/4 inch Weight (Individual): 2.3 Kg (5 lb)	Silver	\$250.00/ea	\$139.00/ea	601006	samples - checked to spec
R180	Wall or Stand mounted speaker Frequency Response: 60 Hz - 25 KHz Sensitivity (1W@1M): 87 dB Impedance: 8 Ohms Power Handling Single:(RMS) 60 W System Power Handling:(RMS) 100 W Maximum SPL: 105 Recommended Amp Requirements: 10 - 100 Bass Alignment: Front Ported Bass Reflex Drive Unit Compliment: 1 x 101 mm (4") MMP®II (Next generation Metal Matrix Polymer) 1 x 1" (25 mm) C-CAM® gold gome External Dimensions: (H x W x D) 350 x 120 x 95 mm 13 3/4 x 4 3/4 x 3 3/4 inch Weight (Individual): 2.3 Kg (5 lb)	Silver	\$250.00/ea	\$139.00/ea	601129	replaced woofer, front left btm corner damage

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
R180	<p>Wall or Stand mounted speaker Frequency Response: 60 Hz - 25 KHz Sensitivity (1W@1M): 87 dB Impedance: 8 Ohms Power Handling Single:(RMS) 60 W System Power Handling:(RMS) 100 W Maximum SPL: 105 Recommended Amp Requirements: 10 - 100 Bass Alignment: Front Ported Bass Reflex Drive Unit Compliment: 1 x 101 mm (4") MMP@II (Next generation Metal Matrix Polymer) 1 x 1" (25 mm) C-CAM@ gold gome External Dimensions: (H x W x D) 350 x 120 x 95 mm 13 3/4 x 4 3/4 x 3 3/4 inch Weight (Individual): 2.3 Kg (5 lb)</p>	Silver	\$250.00/ea	\$139.00/ea	605392	unit has cosmetic blemishes
R225	<p>Wall or stand mountable speaker. Frequency Response: 55 Hz - 25 KHz Sensitivity (1W@1M): 90 dB Impedance: 8 Ohms Power Handling Single:(RMS) 120 W System Power Handling:(RMS) 140 W Maximum SPL: 108 Recommended Amp Requirements: 40 - 140 Bass Alignment: Front Ported Bass Reflex Drive Unit Compliment: 2 x 4" (101 mm) MMP@II (Next generation Metal Matrix polymer) 1 x 1" (25 mm) C-CAM@ gold dome tweeter External Dimensions: (H x W x D) 610 x 120 x 105 mm 24 x 4 3/4 x 4 1/8 inch Weight (Individual): 4.2 Kg</p>	Black	\$400.00/ea	\$239.00/ea	708226	SCRATCH AROUND GRILLE
R225	<p>Wall or stand mountable speaker. Frequency Response: 55 Hz - 25 KHz Sensitivity (1W@1M): 90 dB Impedance: 8 Ohms Power Handling Single:(RMS) 120 W System Power Handling:(RMS) 140 W Maximum SPL: 108 Recommended Amp Requirements: 40 - 140 Bass Alignment: Front Ported Bass Reflex Drive Unit Compliment: 2 x 4" (101 mm) MMP@II (Next generation Metal Matrix polymer) 1 x 1" (25 mm) C-CAM@ gold dome tweeter External Dimensions: (H x W x D) 610 x 120 x 105 mm 24 x 4 3/4 x 4 1/8 inch Weight (Individual): 4.2 Kg</p>	Black	\$400.00/ea	\$239.00/ea	701001	light scrastches

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
R225	<p>Wall or stand mountable speaker. Frequency Response: 55 Hz - 25 KHz Sensitivity (1W@1M): 90 dB Impedance: 8 Ohms Power Handling Single:(RMS) 120 W System Power Handling:(RMS) 140 W Maximum SPL: 108 Recommended Amp Requirements: 40 - 140 Bass Alignment: Front Ported Bass Reflex Drive Unit Compliment: 2 x 4" (101 mm) MMP®II (Next generation Metal Matrix polymer) 1 x 1" (25 mm) C-CAM® gold dome tweeter External Dimensions: (H x W x D) 610 x 120 x 105 mm 24 x 4 3/4 x 4 1/8 inch Weight (Individual): 4.2 Kg</p>	Black	\$400.00/ea	\$239.00/ea	703800	paint chip under the laquer
R225	<p>Wall or stand mountable speaker. Frequency Response: 55 Hz - 25 KHz Sensitivity (1W@1M): 90 dB Impedance: 8 Ohms Power Handling Single:(RMS) 120 W System Power Handling:(RMS) 140 W Maximum SPL: 108 Recommended Amp Requirements: 40 - 140 Bass Alignment: Front Ported Bass Reflex Drive Unit Compliment: 2 x 4" (101 mm) MMP®II (Next generation Metal Matrix polymer) 1 x 1" (25 mm) C-CAM® gold dome tweeter External Dimensions: (H x W x D) 610 x 120 x 105 mm 24 x 4 3/4 x 4 1/8 inch Weight (Individual): 4.2 Kg</p>	Black	\$400.00/ea	\$239.00/ea	703872	light scratshes
R225	<p>Wall or stand mountable speaker. Frequency Response: 55 Hz - 25 KHz Sensitivity (1W@1M): 90 dB Impedance: 8 Ohms Power Handling Single:(RMS) 120 W System Power Handling:(RMS) 140 W Maximum SPL: 108 Recommended Amp Requirements: 40 - 140 Bass Alignment: Front Ported Bass Reflex Drive Unit Compliment: 2 x 4" (101 mm) MMP®II (Next generation Metal Matrix polymer) 1 x 1" (25 mm) C-CAM® gold dome tweeter External Dimensions: (H x W x D) 610 x 120 x 105 mm 24 x 4 3/4 x 4 1/8 inch Weight (Individual): 4.2 Kg</p>	White	\$400.00/ea	\$239.00/ea	200001	small chip on back

PRODUCT	Common Name and Description	Color	List Price	Sale Price	S/N	Description of problem
R360	Subwoofer Frequency Response: 27 Hz - 180 Hz Power Output (RMS): 100 W Bass Alignment: HiVe technology base ported design Drive Unit Compliment Bass: 1 x 8" (203 mm) Ultra long-throw sub bass driver. Hand treated paper cone woofer. External Dimensions: (H x W x D) 325 mm x 225 mm x 320 mm External Dimensions: (H x W x D) 12 3/8 inch x 8 7/8 inch x 12 5/8 inch Weight (Individual): 13.9 Kg (30 1/2 lb)	Black	\$600.00/ea	369.00/ea	701008	samples - checked to spec
R360	Subwoofer Frequency Response: 27 Hz - 180 Hz Power Output (RMS): 100 W Bass Alignment: HiVe technology base ported design Drive Unit Compliment Bass: 1 x 8" (203 mm) Ultra long-throw sub bass driver. Hand treated paper cone woofer. External Dimensions: (H x W x D) 325 mm x 225 mm x 320 mm External Dimensions: (H x W x D) 12 3/8 inch x 8 7/8 inch x 12 5/8 inch Weight (Individual): 13.9 Kg (30 1/2 lb)	Black	\$600.00/ea	369.00/ea	707415	cabinet has cracks in the finish
R360	Subwoofer Frequency Response: 27 Hz - 180 Hz Power Output (RMS): 100 W Bass Alignment: HiVe technology base ported design Drive Unit Compliment Bass: 1 x 8" (203 mm) Ultra long-throw sub bass driver. Hand treated paper cone woofer. External Dimensions: (H x W x D) 325 mm x 225 mm x 320 mm External Dimensions: (H x W x D) 12 3/8 inch x 8 7/8 inch x 12 5/8 inch Weight (Individual): 13.9 Kg (30 1/2 lb)	Black	\$600.00/ea	369.00/ea	707427	cabinet has ripples in the finish under the laquer
R360	Subwoofer Frequency Response: 27 Hz - 180 Hz Power Output (RMS): 100 W Bass Alignment: HiVe technology base ported design Drive Unit Compliment Bass: 1 x 8" (203 mm) Ultra long-throw sub bass driver. Hand treated paper cone woofer. External Dimensions: (H x W x D) 325 mm x 225 mm x 320 mm External Dimensions: (H x W x D) 12 3/8 inch x 8 7/8 inch x 12 5/8 inch Weight (Individual): 13.9 Kg (30 1/2 lb)	Rose Mahogany	\$600.00/ea	369.00/ea	501004	scratches/rub marks all surfaces