

A DIVISION OF THE CONN-SELMER INC.

# COLISEUM GRAND SOLOIST







## **MUSSER M501**



A DIVISION OF THE CONN-SELMER, INC.

#### Dear Customer,

We at Musser want to thank you for selecting one of our percussion instruments. Generations of **American Craftsmanship**, Knowledge and Pride go into each and every **Musser** product.

In striving to offer the highest quality instruments and service in meeting your musical needs, we ask that you please complete both the registration Form and our Customer Satisfaction Survey.

If you are pleased, tell everyone; if you are not, please let us know. WE WANT TO KNOW!

Specifications are subject to change without notice as we at Musser continue to improve our products. The information in this manual is intended to be of a general nature only.

Thank you,

All Employees
Musser Division
Conn-Selmer Inc.

## MUSSER COLISEUM GRAND SOLOIST



#### MODEL NUMBER: M501 NAME: COLISEUM GRAND SOLOIST

#### **KEYBOARD SPECIFICATIONS:**

Keyboard height is adjustable from 35" to 39" off the floor.

RANGE: 5 Octaves - 61 Notes - C2 TO C7

BAR SIZES: Length of lowest note 19-1/16" graduating down to 7-5/16" highest note.

WIDTH AND THICKNESS: C2 to E2

3" wide by 5/8" thick

F2 to C3

2-1/2" wide by 5/8" thick

C3# to C4

2-1/4" wide by 5/8" thick

C4# to C5

2" wide by 5/8" thick

C5# to C6

1-3/4" wide by 5/8" thick

C6# to C7

1-1/2" wide by 5/8" thick

#### **MATERIAL:** KELON.

FINISH: Painted with custom black lacquer.

#### **RESONATOR SPECIFICATIONS:**

**MATERIAL:** High grade light aluminum alloy tubing.

**FINISH:** Highly durable silver vein Electro-static finish.

**CONSTRUCTION:** Braces are 1/8" thick steel fastened with screws and locking nuts to aluminum resonators. Resonators are hinged to fold with a detachable low end section and are solidly braced to eliminate any sag.

**FRAMES:** The end supports and frame are made of heavy gage steel and have a durable matte black Electro-static finish. The 40" wide x 36.5" tall x 101" long. Shipping weight is 300 lbs.

MADE IN THE U.S.A.

## ASSEMBLY INSTRUCTIONS FOR THE M501 COLISEUM GRAND SOLOIST MARIMBA

Note: Due to the great size, weight, cost and beautiful finish on your Coliseum Grand Soloist Marimba, great care should be taken when assembling and moving the instrument.

## **CAUTION!**

We would recommend that at least two people should be used to set up and move the instrument. The handles provided on each end are for turning or maneuvering! Push from the Wide End and guide from the side on the Narrow End. "Be careful when pulling from either End, that you don't catch your foot under a tire". Lay Resonators flat on the floor. If Resonators are rested on the open mouths of the tubes, they may fall over! If you must rest the Resonators up side down on the open tubes, make sure the two hinged halves are left at a 45° - 90° angle for stability. See Photo #19

Wash your hands with soap and water and dry thoroughly before handling the Keyboard.

## FRAME ASSEMBLY INSTRUCTIONS

 With Casters locked, attach Narrow End half of lower and upper Crossbar to Narrow End Frame as shown in Photo #1. Push the Crossbar into the End Frame sleeve until holes are aligned; insert hand knob from top through both holes as seen in Photo #2. Install Hand knob and tighten using both hands as in Photo #3. Unlock Casters and rest Narrow End Frame on angle with lower Crossbar touching the floor as in Photo #4.



Photo #1



Photo #2



Photo #3



Photo #4

2. With Casters locked, attach the Wide End half of the Crossbar to the Wide End Frame (same procedure as above). Unlock Casters on Wide End Frame. Join Wide and Narrow halves of upper and lower Crossbars in center. See Photo #5 Install Hand knob Photo #6 and tighten using both hands. Photo #7.



Photo #5



Photo #6



Photo #7

\_6849 REV 4/01 AI047, REV REL Attach the Diagonal Brace between the Crossbar and the End Frame as shown in Photo #8 & Photo #10.
Tighten both Hand Knobs. As shown in Photo #9 & Photo #11. Repeat this procedure for the other end.







Photo #9



Photo #10



Photo #11

4. Note the hole at the bottom end of each rail. Insert Rail on to the small Pin in each Rail Bracket on End Frame. See Photo #12 & Photo #13.



Photo #12

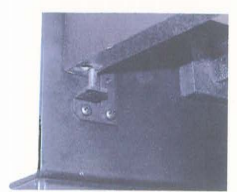


Photo #13

- 5. Unfold Rail #2 and align holes in Rail with Pins in Bracket on End Frames. (Rails are numbered 1 to 4 from player to audience.) See Photo #12. When aligned, push on Rail directly above Pin to seat Rail in Bracket. See Photo #13. Rails will fit High and Low brackets firmly.
- 6. Repeat Step 5 with Rail #3. Insert short Center Nodal Wire Brace located under Rail #2 into receptacle located under Rail #3. See Photo #14 & Photo #15.



Photo #14

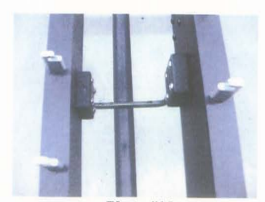
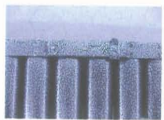


Photo #15

## **RESONATOR ASSEMBLY INSTRUCTIONS**

7. To assemble Resonators, refer to Photo #16, 17 & 18. The Resonators are assembled in two sections. Help from another person would make assembly and installation safe and easy. Unfold Plain Scale Resonators, (High end section) and lock open with Pivoting Latch. See Photo #16. With Low End Resonators being held upright by second person, Photo #17, slid the two sections together and install knobs and tighten as shown in Photo #18. Photo #19 shows a safe way of standing up the resonators.



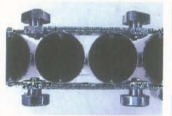




Photo #16

Photo #17

Photo #18

Photo #19

8. Place Low End of two metal Resonator Support Strips into deep set of Rubber Slots located on Low Height Adjustment Plate, See Photo #20. Place High End of two metal Resonator Support Strips into Rubber Slots located on High Height Adjustment Plate. See Photo #21. The shallow set of slots on, the Low End is for high temperature and high humidity conditions. (See section on Tuning for further information.)







Photo #21

- 9. Repeat Steps 7 and 8 with Sharp Set of Resonators.
- 10. Repeat Step 5 with Rails #1 and #4, taking care to fit Nodal Wire Braces on these Rails into receptacles on Rails #2 and #3. Rubber Bumper fits inside the Metal Resonator Support Strip, next to the 'G' Sharp and 'A' Resonator Tubes. See Photo #22 & Photo #23.

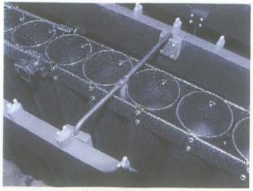


Photo #22



Photo #23

11. With Spring Assembly fully loosened, carefully place Natural Bars on instrument. Hook Cord around End Post on High End, See Photo #24, and work your way towards the Low End of Instrument. Hook Springs together as shown in Photo #25. Repeat with Sharp Bars. When packing the Bars for transport, loosen the Springs, place a blanket or packing foam over entire length of Keyboard, and roll the Bars snugly into material, from Low End to High. When unpacking, place highest bar near its proper position, and unroll Bars from top to bottom so that blanket or packing material ends up on top of Keyboard. This procedure minimizes the risk of scratching the top of the bars.

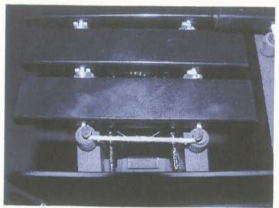


Photo #24

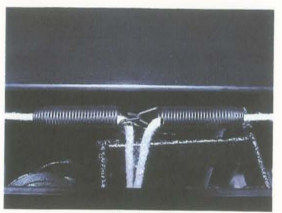


Photo #25



Your new instrument is guaranteed against defects in workmanship and material through normal use. Please use good judgment in selecting your mallets. Use of brass or steel ball mallets will nullify the guarantee. Do not use acrylic or lexan mallets on wood keyboards.

## **SPECIAL FEATURES FOR MUSSER M501**

**HEIGHT ADJUSTABLE:** The keyboard height is adjustable from 35" to 39" and has two clamp knobs on the sides of each frame end. The Player's side has a hole for position, and the far side is to lock it in place. Adjusting of the keyboard height is assisted with an internal gas spring. This takes most of the weight off, so 10 to 20 lbs. of pressure is all that is necessary to move the keyboard up or down. This may vary with the weight of additional accessories.





**ALL TERRAIN WHEELS:** The pneumatic wheels are 10-1/2" in diameter by 3-1/2" wide and have a locking brake, see below, and can swivel for easy turning. The air filled tires (30 psi) can easily roll over most obstacles such as door thresholds, hoses and gravel or stone surfaces with very little effort.





**TELESCOPING WHEELS:** The wheels are designed to extend out on both sides to carry the extra weight of the Outriggers and other accessories. This will provide a greater margin of safety and stability for the instrument as well as the Musician. With the wheels in the extended out position, you can maneuver the instrument in almost any tight location. To move to the In or Out position, loosen clamp knob, but do not remove, slide all the way In or Out. Tighten Clamp Knob all the way down. Never remove the bottom Hex Cap Screw! This is a safety feature to keep the wheel from detaching





## **OPTIONAL ACCESSORIES FOR MUSSER M501**

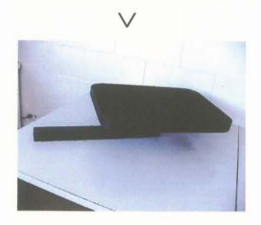
M8001 - RACK SYSTEM: The rack system consist of a rigid crossbar with adapters and receivers. Also included are the bell mounting brackets, (4) universal clamps and fasteners for the rack system.







M8003 - TRAP TABLE: The Trap table comes with a receiver and a hand knob to hold it in position.

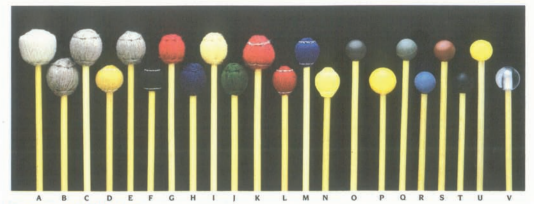




M8004-CRASH CYMBAL HOLDER: The Crash Cymbal holder comes with a receiver and a hand knob to hold it in position.

M8011-UNIVERSAL CLAMP: The (4) Clamps come with "U" bolts to fasten your accessories to the crossbar.



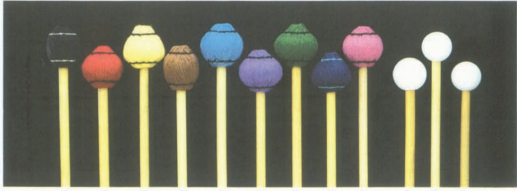


#### Rattan Handle Mallets

These high quality mallets feature select rattan handles. Rubber heads are hardness-graduated for a wide selection of tonal responses. Finest grade cord or yarn is used on covered mallets. Each mallet is carefully matched and balanced for flex, weight, and size. Packed in clearview vinyl cases. The professional Gary Burton Signature Mallets (M-220, M-221) are crafted to his personal specifications.

	Description	Model N
A.	Yarn 1%", Very Soft,	
	Natural (M)	M-204
B.	Yarn 13/1, Very Soft, Gray (M)	M-223
C.	Yarn 11/4", Soft, Gray (M)	M-210
D.	Yarn 11/4", Medium Hard,	
	Gold (M, V)	M-221
E.	Yarn 11/4", Soft, Gray (M)	M-209
F.	Yarn 11/4", Soft, Black (M, V)	M-220
G.	Yarn I", Hard, Red (M)	M-206
H.	Yarn 1", Medium, Blue (M, V)	M-207
L	Yarn I", Medium Soft.	
	Yellow (M)	M-208
L	Yarn I", Soft, Green (M)	M-222
K.	Yarn I", Soft, Red (M)	M-219
L.	Cord I", Hard, Red (V, X)	M-216
M.	Cord 1", Medium, Blue (V)	M-217

N.	Cord 1", Soft, Yellow (V)	M-218
0.	Phenolic I", Hard, Brown	
	(B, X)	M-215
P.	Rubber 11/4", Medium Soft,	
	Yellow (M)	M-205
Q.	Rubber 1", Hard, Gray (B, X)	M-214
R.		
	Blue (M, B, X)	M-213
S.	Rubber I", Medium, Red	
	(M, X)	M-212
T.	Rubber I". Medium Soft.	
	Black, (M)	M-224
U.	Rubber I", Soft, Yellow (M)	M-211
V.	Lexan I\", Very Hard, Clear	
17,7	(B, X)	M-203

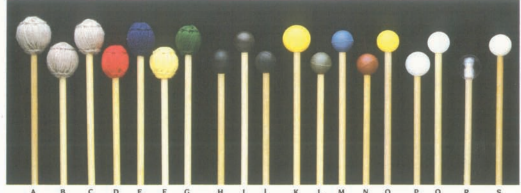


#### Good Vibes Mallets

Good Vibes are recognized as the world's finest professional mallets. Handles are choice light rattan, carefully selected and matched for size, weight, and flex. Select premium yarn is wound around a solid, specially formulated and shaped rubber core, then carefully handstitched. Packed in clear-view vinyl cases.

D	E	F	G	н
	Description		Mo	del No
A.	Yarn 1\%", Har	d, Black (X)	N	1-232
B.	Yarn 1%", Har	d, Red		
		(V)	N	1-236
C.	Yarn 1%", Med	dium Hard,		
-	Yellow (M, V)		N	1-229
D.	Yarn 11/4", Med Brown (X)	lium Hard,		1-231
F	Yarn 1%", Med	dium Hand	10	1-231
Sec.	Royal Blue (V		N	1-235
F.				
	Violet			
	(V)		N	1-237

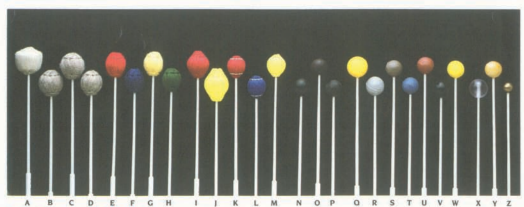
1	1	К	L		
G. Yarr	1½", Med	dium Ha	rd,		
Gree	en		(V)	M-239	
	1 1%6". Me y Blue	edium So	oft.		
	(M, V			M-228	
<ol> <li>Yarr</li> </ol>	1 1%". Med	dium So	ft, Pink		
			(V)	M-233	
J. Poly	11/4". Med	lium Ha	rd.		
Whi	te (B, X)			M-226	
K. Poly	1". Medi	um Haro	. White		
(B. )				M-225	
1000	n 1" Har	d White	(B X)	M-227	



#### **Birch Handle Mallets**

For the mallet player who wants a straight, but firmer, wood handle mallet. Precision matched for balance, these mallets come with rubber, plastic, or yarn heads. Packaged in clear vinyl cases.

G	H	1	1	K	L	M	N	0	P	Q	R	S
	Descri	ption		٨	Aodel	No.						
A.	Yarn I	". Ver	v Soft.				K.	Rubber	11/4". N	ledium	Soft.	
	Gray (1	4)			M-412	2		Yellow	(M)			M-413
B.	Yarn I	4". Soft	Gray (M	)	M-410	)	L	Rubber	1", Ha	rd, Gray	(B, X)	M-404
C	Yarn I	", Soft	. Gray (M	)	M-40	9	M.	Rubber	1". Me	dium H	ard.	
D.	Yarn I'	, Hard	Red (M)		M-40	6		Blue (N	I. B. X)			M-403
E.	Yarn I'	. Medi	um, Blue (	M.V)	M-40	7	N.	Rubber	I". Me	dium, F	Red	
F.	Yarn I'	, Medi	um Soft.					(M, X)				M-402
	Yellow	(M)			M-40	8	O.	Rubber	1", Sol	t. Yellov	w(M)	M-40I
G.	Yarn I	Soft.	Green (M	)	M-411		P.	Poly 11/4	". Med	ium Ha	rd.	
H.	Phenol	ic 1%".	Hard, Blac	ck				White (	B, X)			M-4226
	(B, X)				M-42	4	Q.	Poly I".	Mediu	m Haro	. White	
L	Phenol	ic I", H	ard, Brow	n				(B, X)				M-4225
	(B, X)				M-40	5	R.	Lexan	1/4". Ver	ry Hard	Clear	
1.	Phenol	ic I", H	ard, Black					(B, X)				M-423
	(B, X)				M-42	8	S.	Nylon I	". Harc	I, White	(B, X)	M-4227



#### **Two-Step Handle Mallets**

Musser's exclusive two-step fiberglass handles are thick near the end for well-balanced handling and thin near the head for strong striking force. Excellent flexibility, yet highly warp resistant. All mallets precision matched for balance. Available in a wide variety of graduated rubber, plastic, metal, and wood balls as well as cord or yarncovered balls. Packaged in clear vinyl cases.

USAGE CODE: V = Vibraphone. M = Marimba. X = Xylophone. B = Bells

	Description	Model No.		
A	Yarn 1%", Soft, Natural (M)	M-19	P	Phenolic I", Hard, Bla
	Yarn 1%", Very Soft, Gray (M)	M-12		Rubber 11/4", Medium
	Yarn 1½", Soft, Gray (M)	M-10	-	Yellow (M)
	Yarn 1½", Soft, Gray (M)	M-9	R.	AND DESCRIPTION OF THE PARTY OF
	Yarn I", Hard, Red (M)	M-6	S.	Rubber 1", Hard, Gra
	Yarn I", Medium, Blue (M, V)	M-7	T	Rubber I". Medium I
	Yarn I", Medium Soft, Yellow (		1-	(M. B. X)
	Yarn I", Soft, Green (M)	M-11	U.	- 44
		(V)-11		Rubber 1", Medium,
I.	Cord 1¼", Medium Hard, Red	84.07	٧.	Black (M)
	(M, V)	M-27	437	
	Cord 1¼". Medium, Yellow (M.			Rubber 1", Soft, Yello
	Cord 1", Hard, Red (V, X)	M-16		Lexan I\". Very Hard
	Cord 1", Medium, Blue (V)	M-17		Wood 1", Hard, Maple
	Cord I", Soft, Yellow (V)	M-18	Z.	Brass %", Very Hard,
	Phenolic 1%", Hard, Black (B, X			Gold (Steel Bells)
O.	Phenolic I", Hard, Brown (B, X	) M-5		

P.	Phenolic I", Hard, Black (B, X)	M-28
0	Rubber 11/4", Medium Soft,	
	Yellow (M)	M-13
R.	Rubber 11/4", Hard, Gray (B, X)	M-22
S.	Rubber 1", Hard, Gray (B, X)	M-4
T.	Rubber I". Medium Hard, Blue	
	(M, B, X)	M-3
U.	Rubber 1", Medium, Red (M, X)	M-2
V.	Rubber I", Medium Soft,	
	Black (M)	M-25
W.	Rubber 1", Soft, Yellow (M)	M-1
X.	Lexan 11/4". Very Hard, Clear (B, X)	M-23
Y.	Wood 1". Hard, Maple ( )	M-15

M-14

## **HOW TO OBTAIN MALLETS,**

## REPLACEMENT PARTS, OR SERVICE

CONTACT YOUR LOCAL LUDWIG/MUSSER AUTHORIZED DEALER. THE DEALER WILL CONTACT OUR DEALER SERVICE DEPARTMENT TO ASSIST YOU.

IF YOU CANNOT LOCATE AN AUTHORIZED DEALER, PLEASE CALL 574-522-1675 AND ASK FOR DEALER SERVICE.

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