# YAMAHA XYLOPHONE

OWNER'S MANUAL

YX-135

Thank you for selecting a YAMAHA musical instrument. We are confident that the instrument will bring you years of musical enjoyment and satisfaction.

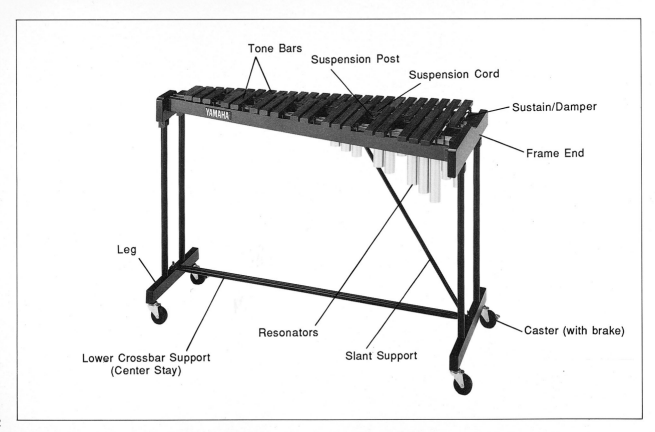
Please read through this booklet carefully. It contains important information about your instrument's care.

Your new YAMAHA instrument, like all YAMAHA musical instruments, is the result of careful planning, testing and assembly using select materials. Proper care will ensure that your YAMAHA instrument will deliver its full and rich sound for years to come.

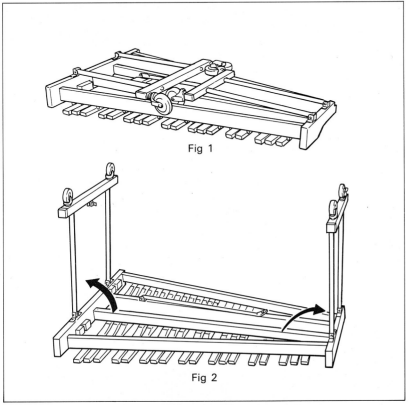
#### Contents

NOMENCLATURE	2
ASSEMBLY	
PRECAUTIONS AND CARE	-
SPECIFICATIONS	
YAMAHA MALLETS	(

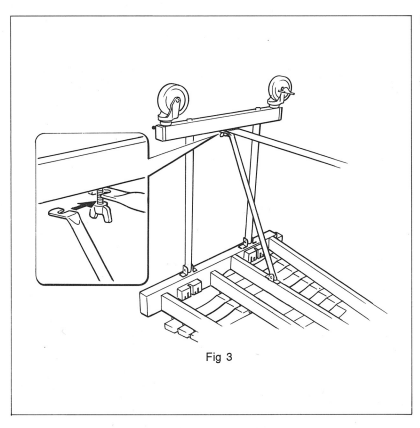
### **NOMENCLATURE**



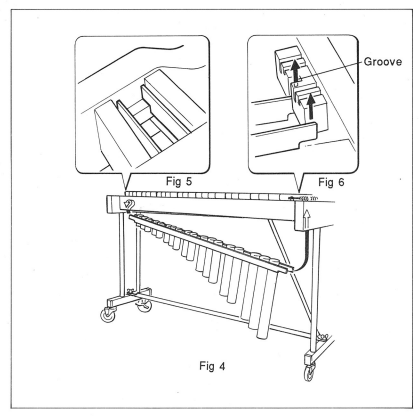
## **ASSEMBLY**



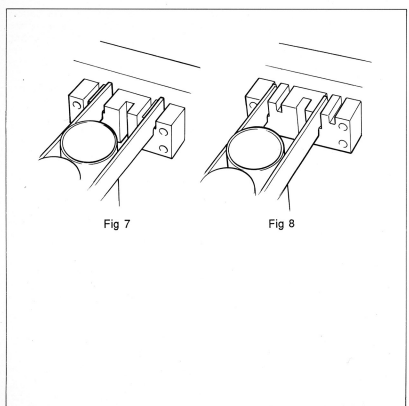
- Place the instrument upside down on the floor. (Fig 1)
- Make the left and right legs stand. (Fig 2)



- First fit the lower crossbar support to the leg base, then attach the slant support with the same bolts used for fixing the center stays. (Fig 3)
- Stand the instrument in upright position.



(5) Insert the resonators from the bottom side of the instrument. (Fig 4) Place the resonators on the treble side first, then on the bass end. (Fig 5) When placing the resonators on the bass end, slide them through the groove in the center of the resonator holder. (Fig 6)



- (72°F) place them in the deeper groove. (Fig 8)
- The Check again that the suspension cord is tight and that the screws are securely fastened. If the tone bars are dirty, wipe them with a soft, dry cloth.

#### PRECAUTIONS AND CARE

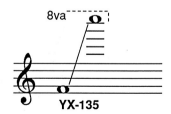
- Do not use extra hard-head mallets or other hard materials to strike the tone bars. This could scratch or dent them.
- 2 If the suspension cords are loose or unseated, resonance will be reduced. Check that the suspension cord is properly seated on each suspension post.
- Avoid placing heavy objects on the tone bars as this may bend or twist the frame and loosen the suspension cords.
- When transporting long distances, disassemble and pack carefully. Disassemble by reversing the assembly procedure.
- Extremes in temperature and humidity will adversely affect the sound quality. Avoid high temperatures or humidity and do not store in direct sunlight.

6 Clean the instrument with a soft dry cloth. Do not use cloths dampened with chemical cleaning agents.

# **SPECIFICATIONS**

Instrument	YX-135
Scale Range	f1 ~ c5 3-1/2 octaves
Tone Bar Material	Burmese padauk
Tone Bar Size (Width x Thickness)	1-5/16" x 11/16" 34 mm x 17.5 mm
Dimensions (Width x Depth x Height)	48-7/16" x 24-7/16" x 34-1/4" 123 cm x 62 cm x 87 cm
Weight	48 lbs 8 oz. 22 kg
Pitch	A = 442 Hz

#### **SCALE RANGE**



# **YAMAHA**