OWNERS GUIDE



FULLY TRANSISTORIZED
CAPSTAN-DRIVE 2 SPEEDS
TAPE RECORDER

www.teleton-electro-mitsubishi.com



To get the greatest & many years of enjoy.

ment from your Tape Recorder please read
this entire booklet carefully.

INTRODUCTION

This tape recorder has solid state components and many wonderful features:

- ★ Capstan drive, completely idler drive mechanism, two speeds assure durable, trouble free, precision speed and quality sound reproduction.
- ★ Operates with 6 Volt (1.5 volt battery X 4) and also with A/C power supply (Built-In AC Converter) taken from ordinary house current by using AC Cord (standard accessory)
- ★ Superb engineering with push button control makes the simplest yet accurate operation.
- ★ Specially designed dynamic microphone with remote control switch and recording level as well as battery life indicators assure perfect recording for best reproduction is best reproduction.
- * Has many Yune trops, Ole. Edirect recording from Hadio, TV, Record Player by using Radio Pick-Up Cord and recording a telephone conversation with Tel. Pick-Up Cord.

NAME OF PARTS

- Top Cover
- Supply Reel
- Take-Up Reel
- Head Cover
- Play/Rec. / Erase Head
- Capstan
- Storage Post
- 8) Volume Knob
- Indicator
- Tone Control Knob
- 11) Record Button
- 12) Push Buttons
- 13) Handle



- 14) Speaker
 - AC Jack
- 16) E. Phone/Radio/Mic./ Remote Jacks
- 17) 1.5 Volt Batteries
- 18) Dynamic Microphone w/Remote Control Switch
- 19) Microphone Stand
- 20) Earphone
- 22) AC Cord
- 23) Telephone Pick-Up Cord

SPECIFICATION

Capstan Drive System Type:

Reel Size

6 volt (1.5 volt battery X 4) and Built-in AC Adaptor Power Source:

110, 117, 220 & 240 volts

About 8 hours for continuous use Battery Life:

: 7 Transistors & 3 Diodes Circuit

Frequency Response: 100 c/s to 7,000 c/s

40 dB or better S/N Ratio :

Less than 0.3% at 3-3/4"/sec Wow & Flutter :

1-7/8"/sec. dual track-3 hours

(35 micron tape) Tape Speed &

3-3/4"/sec. dual track-1.5 hours Recording Times

(35 micron tape)

AC Bias Recording System

DC with Erase Head Erasing System:

Dual Track Recording Track:

Less than 2 minutes Rewind & F. F. W. times :

800mW (Maximum) Output :

Built-in with Battery Life Indicator VU Meter

PM Dynamic Speaker 2-1/2" X 4-1/8", 8Ω Speaker

10-1/4" X 12-1/8" X 3-3/4" Dimension

About 9 lbs. Weight

Dynamic Microphone with Remote Control Switch, Accessories

Microphone Stand, Telephone Pick-W, W5 to Celephone Pi

Tape (50 micron), Batteries, Earphone, Radio Pick-

up Cord & AC Cord

PRINTED IN JAPAN