

# Cassette Car Stereo Tape Player

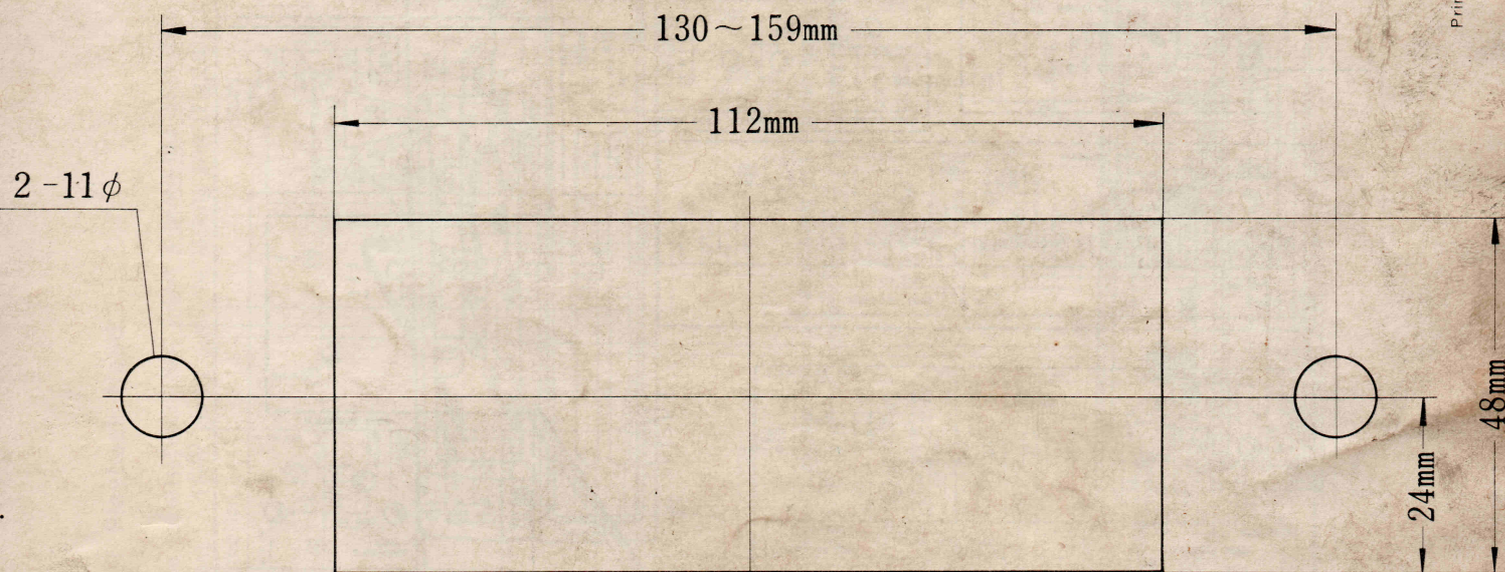
(Adjustable Shaft Type)

with AM-FM-FM • MPX Radio

for

In-Dash Mounting

Operation and Installation  
Instructions



## OPERATION MANUAL FOR IN-DASH CAR STEREO PLAYER

Thank you for your purchasing our Car Stereo Tape Player. You will find this unit an excellent addition to your car accessories with its most compact and beautiful styling.

This unit is Cassette car stereo tape player with AM/FM radio and designed for IN-DASH installation to the cars having 12 volts negative grounding.

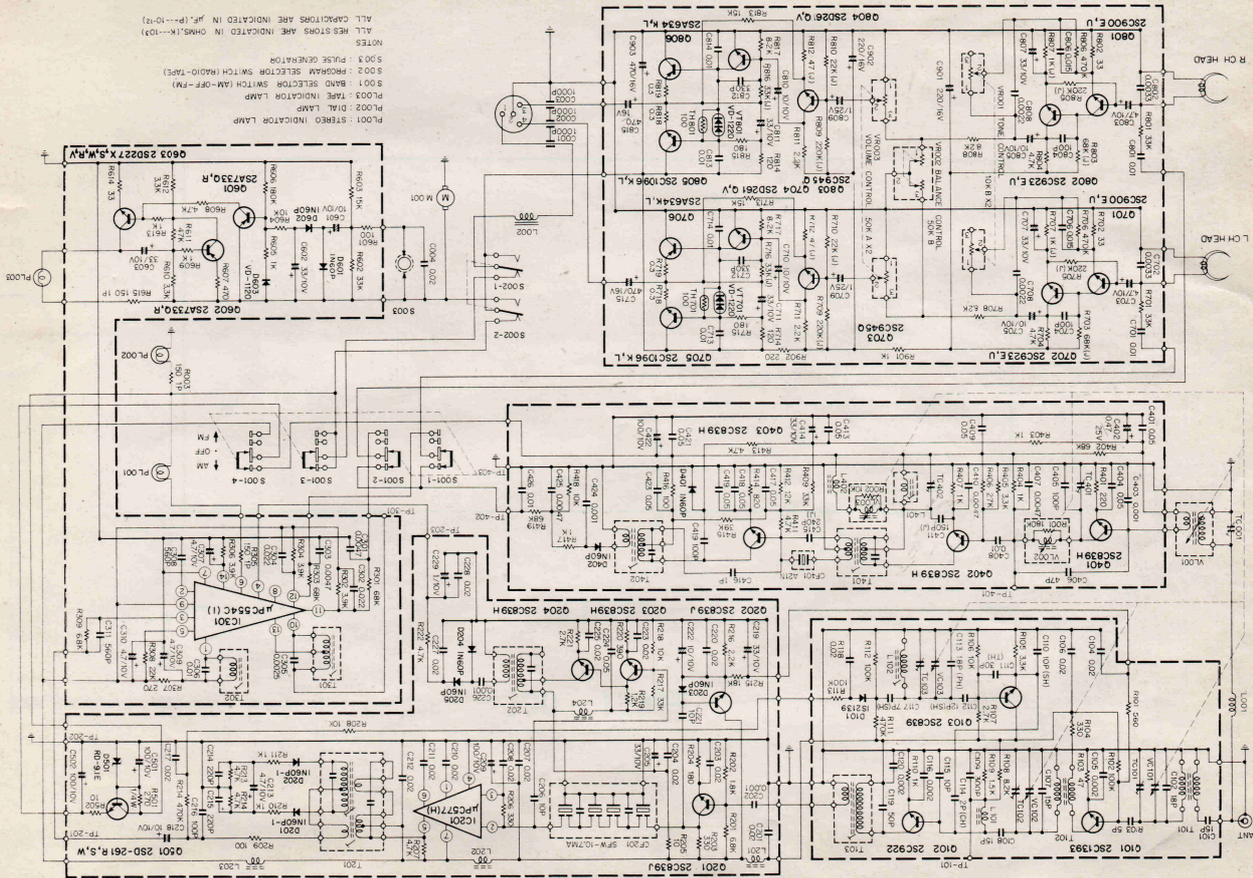
Before going into actual operation, please follow carefully the details given hereunder in order to get the best results and also for the care of the unit.

### Installation instruction

The player has been designed to be installed into most of cars having one of the standard shaft holes for auto-radio without re-tooling, by adjusting the space between the control shafts, and in case your car has non-standard spacing of the shaft, it can be installed with a simple work of re-tooling the dash board of your car. Please follow the installation instruction as described below:

- (1) Measure the spacing of control shafts center of the player, and compare with the spacings of the pictures 1, 2 & 3, and also the table of SHAFT SPACING POSITIONS.
- (2) Remove the radio opening cover plate from the dash panel of your car, and measure the spacing between the centers of the holes of control shafts. Compare with the spacings of the player shown in the pictures and the table.
- (3) The player has been set at one of the spacing shown in the pictures. In case the spacing just applies to the spacing of your car, disregard the procedure shown in (4) and (5).
- (4) If your car has other spacings such as 5-11/32" or 6-9/32", adjust the space of the player by shifting the control shafts following the procedure written below.  
Loosen the nuts<sup>⑧</sup> of both shafts and change the position of both shafts and adjust-washers<sup>⑦</sup> as shown in the pictures. Make sure the both prongs match corresponding positions as shown in the pictures.  
Also, if your car has more different spacings such as 5-23/54", 5-19/32" or other spacings, you may adjust the shaft spaces by using any of noncorresponding prongs.
- (5) In the case that your car has other different spacings than above, please drill the hole(s) on the dash board of the car to fit the shaft spacing of the player. To get the exact position of the holes, it may be helpful to use the drawing

## SCHEMATIC DIAGRAM



PL001: STEREO INDICATOR LAMP  
PL002: DIAL LAMP  
PL003: TARE INDICATOR LAMP  
S001: BAND SELECTOR SWITCH (AM-FM)  
S002: RADIO SELECTOR SWITCH (AM-FM)  
S003: TUNING GENERATOR  
NOTES  
ALL RESISTORS ARE INDICATED IN OHMS (K-10<sup>3</sup>)  
ALL CAPACITORS ARE INDICATED IN P.F. (P-10<sup>-12</sup>)

kept dirty, the high notes are not reproduced, also will cause the loss of tone quality. Avoid screw drivers, pliers and other iron or magnetic items from getting close to the play-back head.

- ★ When there is no music after inserting the tape and the indicator Light is not on, check the fuse. (The fuse used is 3 amperes)

### Specifications of Cassette in-dash car stereo with AM-FM-FM-MPX radio

Description: Cassette car stereo player with AM-FM-FM-MPX radio receiver, for in-dash mounting.

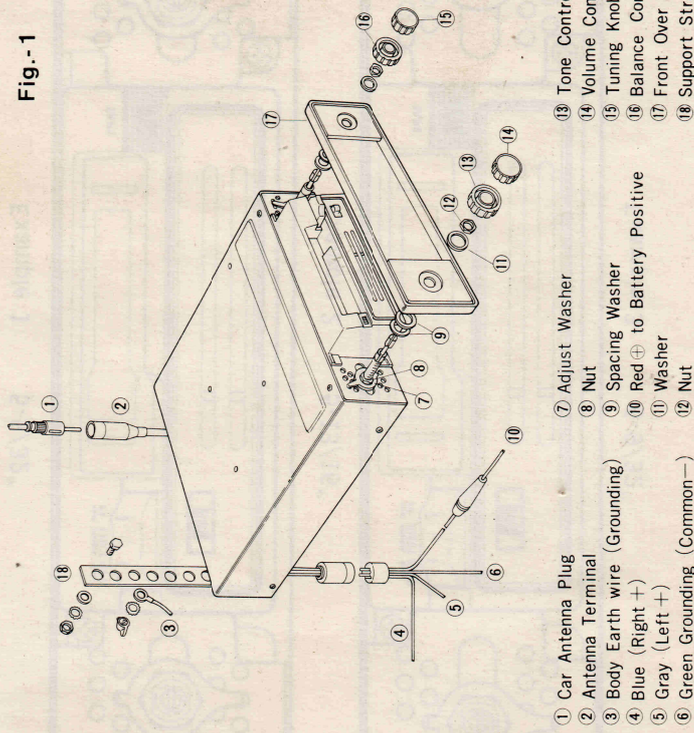
#### Specifications

1. Tape player :
  - Playback system : 4-track, 2-channel stereo.
  - Tape speed : 1-7/8 IPS + 4, - 2%.
  - Wow & Flutter : 0.3% WRMS, max.
  - Freq. response : 50Hz - 10KHz.
2. AM Receiver :
  - Tuning range : 535 - 1605 KHz.
  - Sensitivity : 40uV/20 db.
  - Image rejection : 36 db. mini.
  - IF Frequency : 455KHz/470 KHz.
3. FM Receiver :
  - Tuning range : 88 - 108 MHz.
  - IF Frequency : 10.7 MHz.
  - Sensitivity : (IHF) 2uV.
  - Image rejection : 40db/98MHz.
  - MPX Separation : 35db/1KHz.
  - MPX Indicator Sensitivity : 40uV.
4. General & Audio amp.:
  - Power requirement : 11 - 16V DC, Negative Grounding only.
  - Load impedance : 4 ohms.
  - Dimensions : 7-1/8" (W) × 7-1/4" (D) × 2" (H).
  - Output power : 4 watts/ch.
  - Freq. response : 50Hz - 15KHz.

attached to the last page of this booklet. As the drawing is in actual size, you may cut off the page and put it onto the board, and you can get the exact position to drill the hole (s).

- (6) Position the player through the dash-board in mounting location, making all obstructions cleared out. Mount the front over-lay<sup>(17)</sup> and secure with nuts and washers. The spacing washers<sup>(9)</sup> may be used to adjust the position of the front plate.
- (7) Fix the rear of the player firmly to the fire wall of the car with the rear support strap<sup>(18)</sup>.

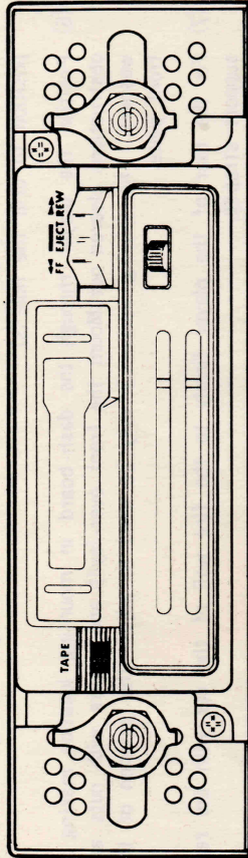
Fig.-1



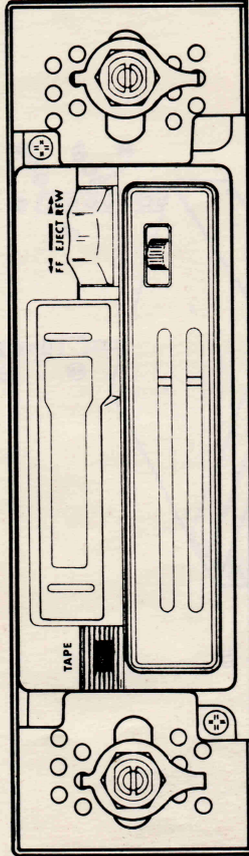
#### Wire connections

- Speaker wiring: Connect players, speakers and leads respectively. See the illustration as shown. (Fig-1)
- Antenna wire: Connect the Antenna wire<sup>(1)</sup> of your car to the Antenna terminal of the player<sup>(2)</sup>. Refer the instruction written in B. Radios: 4 on page 7.

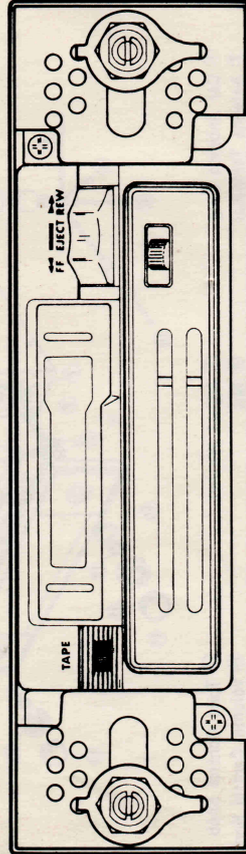
### SHAFT SETTING EXAMPLES



Example 1 5-5/32"



Example 2 5-13/16"



Example 3 6-9/32"

SHAFT SPACING POSITIONS	
EXAMPLE 1.	5-5/32" 130mm (5-11/32" 136mm) (5-19/32" 142mm)
EXAMPLE 2.	5-13/16" 148mm
EXAMPLE 3.	6-9/32" 159mm

Fig.-2

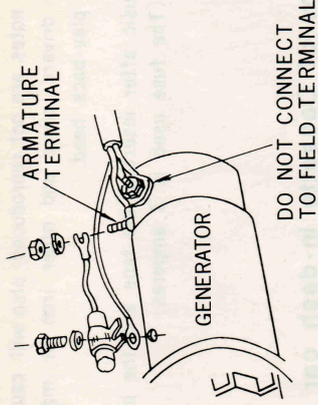


Fig-9

### CAUTION

1. This player is for negative grounded 12 volts D. C. operation only.
2. When the dash-board of your car is not of metal material, the green lead (—) of the wiring furnished must be extended with a lead wire available to you and be connected to any metal part of your car.

### CARE IN USE

- ★ When you do not wish to listen to music, pull out the tape from the player.
- ★ Do not operate with the speaker leads or speaker terminals short-circuited, or use speakers with impedance lower than 4 ohms. To do so may cause the damage to the output transistors in the amplifier.
- ★ When you are parked under the sun in summer, there is considerable heat in the car. Run the car for a while till the interior is somewhat cooled off before you start to play the stereo music.
- ★ Keep the tape away from direct sunlight, dirt or dust. Do not touch the tape surface with your fingers to avoid oil accumulating on the tape.
- ★ The tape when storing should be kept away from near electric motors or magnets. This is to avoid unwanted noise and losing the tone quality of the tape.
- ★ The capstan and the play-back head should be cleaned once a month by gently wiping with a soft cloth or cotton swab soaked in alcohol. When the head is

- (3) Adjust the volume and quality of the tone by Volume<sup>19</sup> and Tone Control<sup>20</sup>, also adjust the balance of left and right sound by Balance Control<sup>21</sup>.
- (4) For best reception of AM broadcasting, it is advisable to adjust the Antenna Trimmer as indicated on the top of the cabinet.
- (5) The red color lamp on the left on the dial plate indicates FM-MPX reception.
- (6) To cut off:  
Set the slide switch<sup>26</sup> to **OFF** position, the lamp puts off and the power is cut off.

### Noise Suppression

Every car produces its own peculiar noise, such as ignition noise, etc., causing receiver interference which is ordinarily prevented as follows.

1. Attach a "S" Type Noise Suppressor to the high voltage cord connecting the ignition coil and the distributor (Fig. 8), unless car is equipped with Radio Resistance type high voltage wiring.
2. A Suppressor Condenser must be connected to either the generator or voltage regulator terminal. Be sure to connect the condenser lead to the **ARMATURE TERMINAL** and not to the field terminal. (Fig. 9).

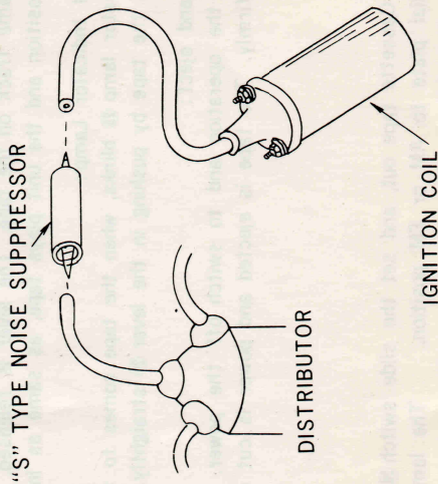


Fig.-8

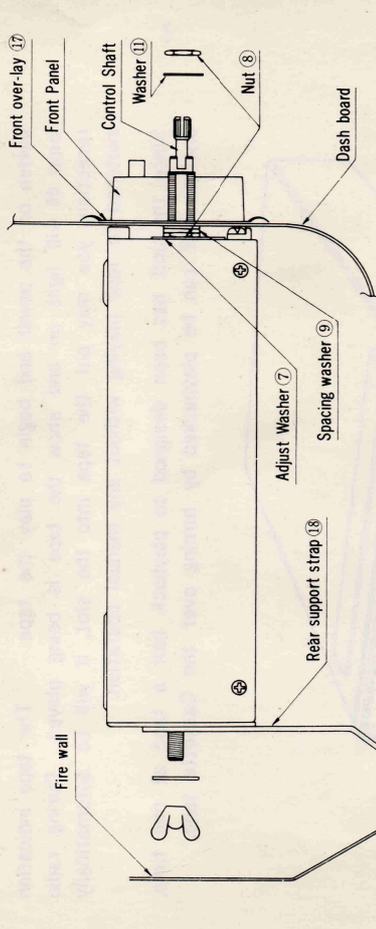
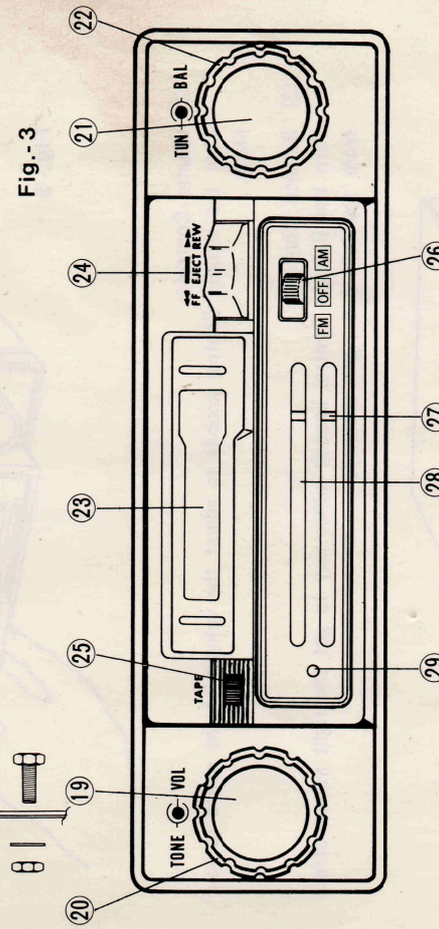


Fig.-3



- 19 Volume Control Knob
- 20 Tone Control Knob
- 21 Tuning Knob
- 22 Balance Control Knob
- 23 Tape Slot
- 24 Function Lever (FF-EJECT-REW)
- 25 Tape Indicator
- 26 Radio Switch (FM-OFF-AM)
- 27 Dial Pointer
- 28 Dial Plate
- 29 FM-MPX Indicator

### How to operate

A. Cassette tape player:

- (1) Insert the Cassette tape into the tape slot<sup>23</sup> as shown Fig-5, and push firmly until the tape snaps into operating position. This will automatically

switch on the power and begin to play the tape. The tape indication lamp 25 will light on and show the tape is being played. During radio reception, you may put the tape into the slot, it will be automatically switched to tape playing without any manual operation.

Since the unit has been designed to playback half a tape at one time, another half can be playbaced by turning over the Cassette tape.

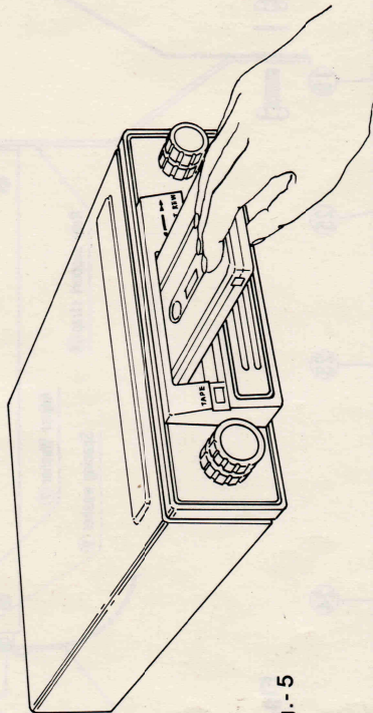


Fig.-5

- (2) Volume Control:  
Turn the Volume Control knob 19 to adjust the volume of the sound to your liking.
- (3) Balance Control:  
Turn the Balance Control knob 22 either way to get the right stereo effect from the left and right speakers.

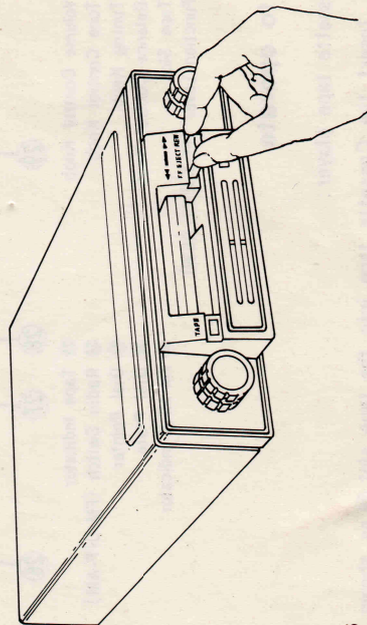


Fig.-6

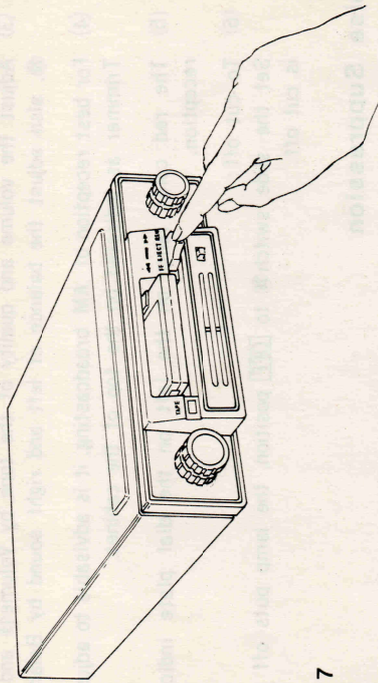
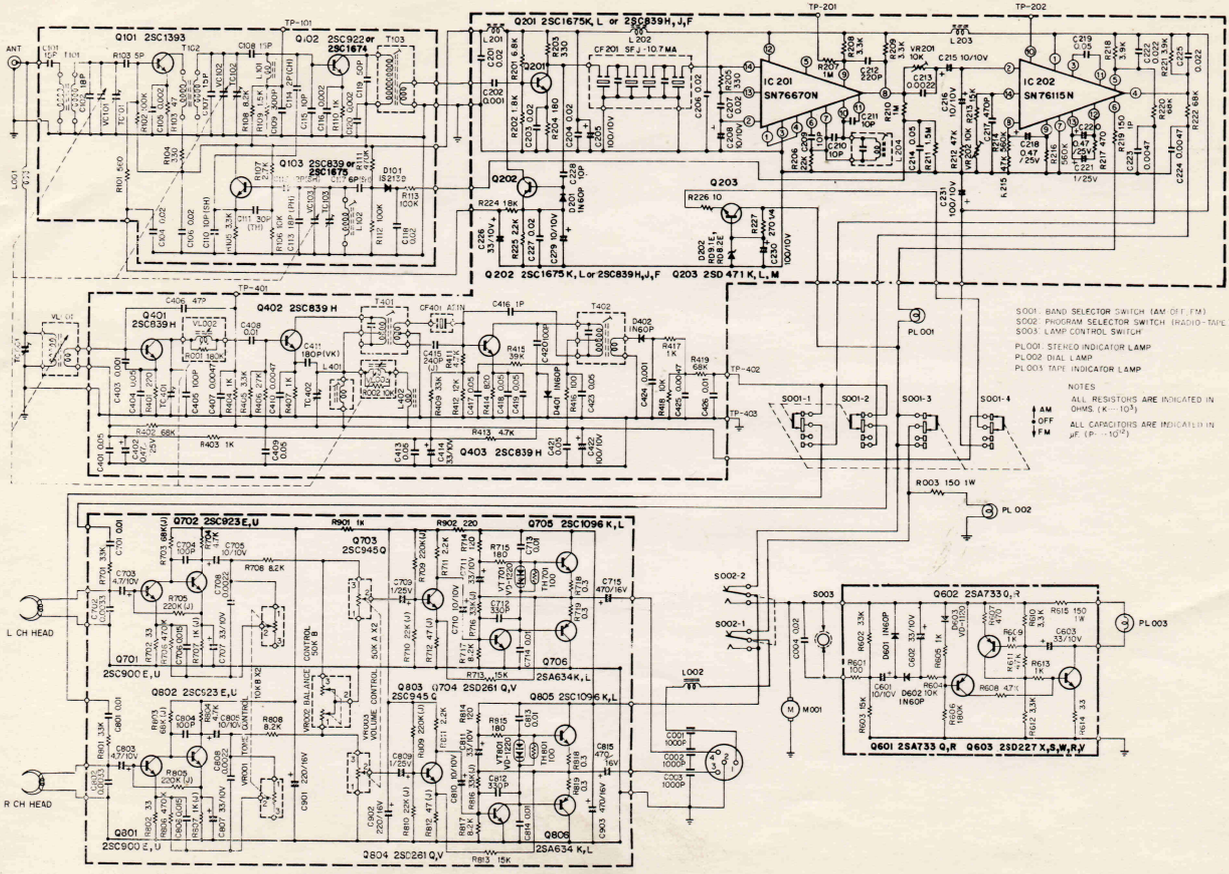


Fig.-7

- (4) Tone Control:  
Turn the Tone Control knob 20 to control the tone quality.
  - (5) Fast Forward:  
Keep the Function lever 24 pushed leftward as indicated FF, and the tape transports faster than normal speed, which facilitates quicker to get the location of the desired position on the tape. When the lever is released, it returns to central position and the unit plays tape at normal speed.
  - (6) Rewind:  
Keep the lever 24 pushed rightward as indicated REW, and the tape transports to a reversed direction, which facilitates to return to the position on the same track on the tape. The lever is released, then it returns to central position and the unit plays tape, as same as in FF mode.
  - (7) Tape End Indicator Lamp:  
The indicator lamp 23 blinks, when the tape comes to the end. Then, stop and eject the tape by pushing in the lever 24 straightly.
  - (8) To stop and eject:  
To stop the operation and to switch off the power, push the lever 24 straight firmly. The tape is ejected and power is cut off.
- B. Radios:
- (1) Pull the Cassette tape out, and set the slide switch 26 located right side on the dial plate to AM or FM position. The lamp will put on and illuminate dial plate. For AM radio reception, set the switch 26 to AM position, and for FM reception, set to FM position.
  - (2) Turn the Tuning knob 21 for the desired station.

# SCHEMATIC DIAGRAM



S001 BAND SELECTOR SWITCH (AM-OFF-FM)  
S002 PROGRAM SELECTOR SWITCH (RADIO-TAPE)  
S003 LAMP CONTROL SWITCH  
PL000 STEREO INDICATOR LAMP  
PL002 DIAL LAMP  
PL003 TAPE INDICATOR LAMP

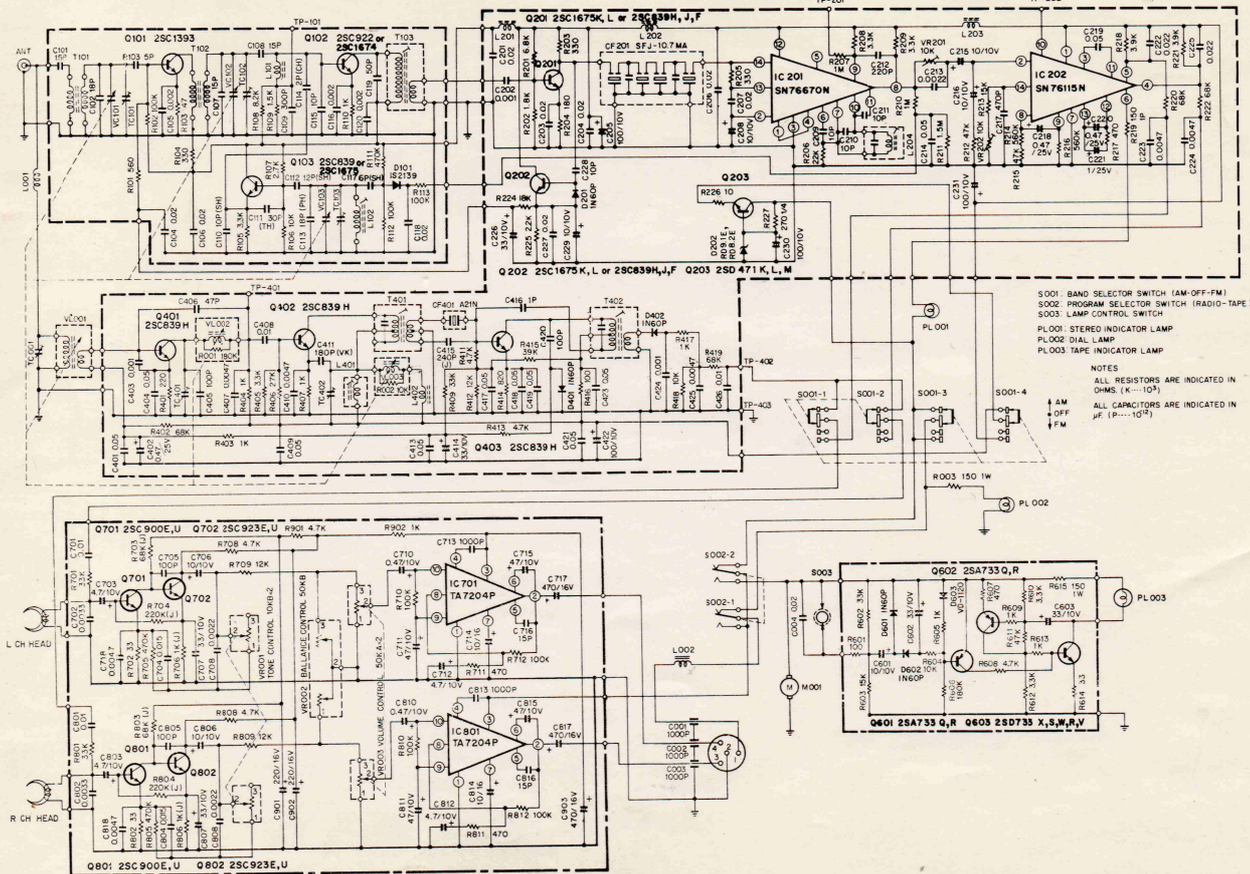
NOTES  
ALL RESISTORS ARE INDICATED IN OHMS. (K = 10<sup>3</sup>)  
ALL CAPACITORS ARE INDICATED IN μF. (P = 10<sup>-7</sup>)

150M

THE CIRCUIT MAY BE CHANGED WITHOUT NOTICE.

[42]

# SCHEMATIC DIAGRAM



S001 BAND SELECTOR SWITCH (AM-OFF-FM)  
S002 PROGRAM SELECTOR SWITCH (RADIO-TAPE)  
S003 LAMP CONTROL SWITCH  
PL000 STEREO INDICATOR LAMP  
PL002 DIAL LAMP  
PL003 TAPE INDICATOR LAMP

NOTES  
ALL RESISTORS ARE INDICATED IN OHMS. (K = 10<sup>3</sup>)  
ALL CAPACITORS ARE INDICATED IN μF. (P = 10<sup>-7</sup>)

150M

THE CIRCUIT MAY BE CHANGED WITHOUT NOTICE.

[3y]

## Cleaning of Playback Head

1. Pushing the cassette door open, insert a pencil-like stick (Fig.10-①) into the compartment. Then, gently push the locking arm (Fig.10-②) forward with downward motion.

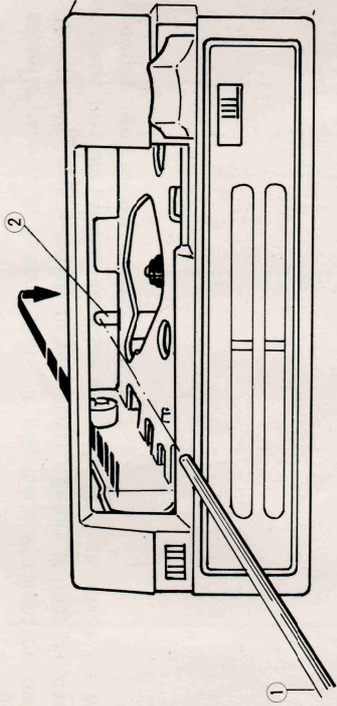


Fig.-10

2. Using a stick with alcohol-soaked cotton swab put on the tip (Fig.11-①), clean the head (Fig.11-②) and the capstan (Fig.11-③) by gently wiping the surfaces.

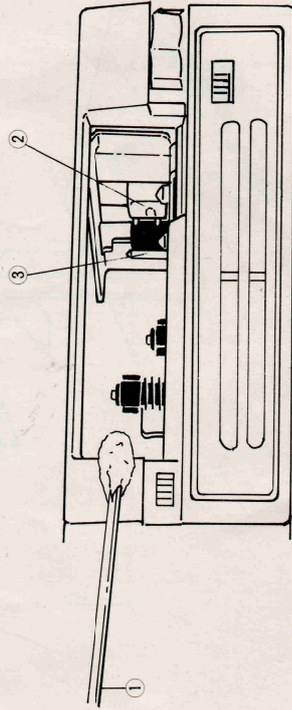


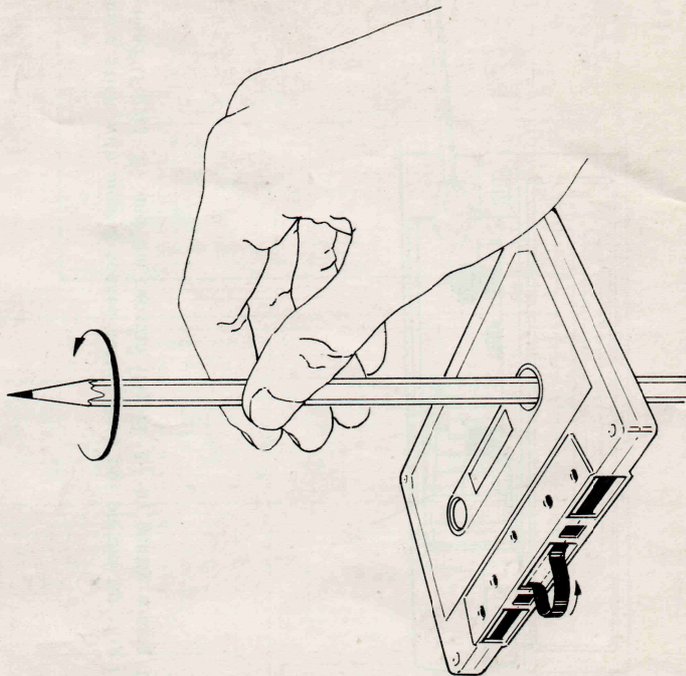
Fig.-11

**Caution :** After finishing the head cleaning, do not fail to depress the eject button and get the compartment return to the position as before. Should you accidentally insert the cassette cartridge into the compartment as is locked downwards, your player may get out of order.

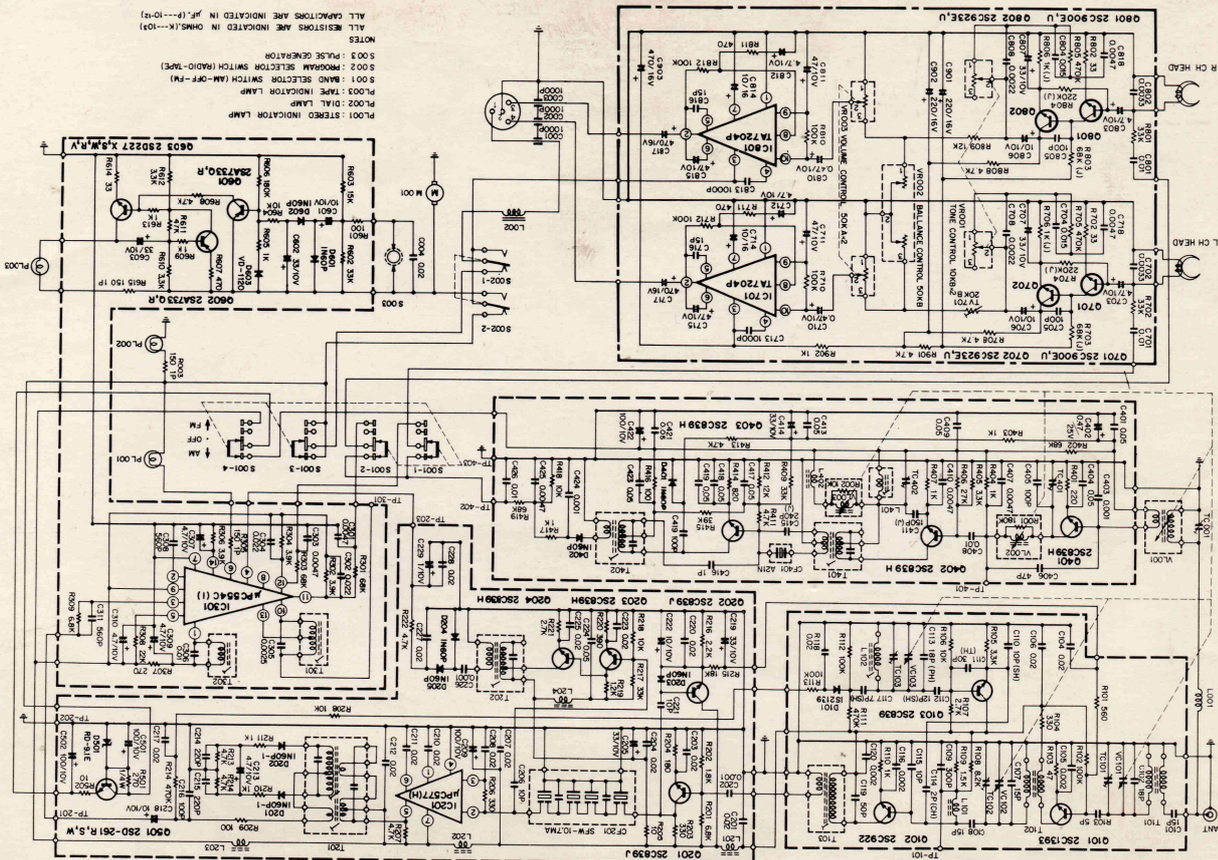
### Prevention of Tape Trouble

When the cassette tape is in a loose state, it may become caught by the tape driving mechanism and cause a trouble to your player. Before putting the cassette on the unit, check the tape winding condition and if found loose, adjust the winding to get sufficiently tight as illustrated Fig.12.

Fig.-12



## SCHEMATIC DIAGRAM



NOTES  
 1. ALL RESISTORS ARE INDICATED IN OHMS (K=10<sup>3</sup>)  
 2. ALL CAPACITORS ARE INDICATED IN μF (P=10<sup>-12</sup>)  
 3. S101: MAIN SELECTOR SWITCH (AM-OFF-FM)  
 4. S102: PROGRAM SELECTOR SWITCH (RADIO-TAPE)  
 5. S103: STEREO INDICATOR LAMP  
 6. P1000: DIAL LAMP  
 7. P1001: STEREO INDICATOR LAMP  
 8. P1002: STEREO INDICATOR LAMP  
 9. P1003: STEREO INDICATOR LAMP  
 10. P1004: STEREO INDICATOR LAMP  
 11. P1005: STEREO INDICATOR LAMP  
 12. P1006: STEREO INDICATOR LAMP  
 13. P1007: STEREO INDICATOR LAMP  
 14. P1008: STEREO INDICATOR LAMP  
 15. P1009: STEREO INDICATOR LAMP  
 16. P1010: STEREO INDICATOR LAMP  
 17. P1011: STEREO INDICATOR LAMP  
 18. P1012: STEREO INDICATOR LAMP  
 19. P1013: STEREO INDICATOR LAMP  
 20. P1014: STEREO INDICATOR LAMP  
 21. P1015: STEREO INDICATOR LAMP  
 22. P1016: STEREO INDICATOR LAMP  
 23. P1017: STEREO INDICATOR LAMP  
 24. P1018: STEREO INDICATOR LAMP  
 25. P1019: STEREO INDICATOR LAMP  
 26. P1020: STEREO INDICATOR LAMP  
 27. P1021: STEREO INDICATOR LAMP  
 28. P1022: STEREO INDICATOR LAMP  
 29. P1023: STEREO INDICATOR LAMP  
 30. P1024: STEREO INDICATOR LAMP  
 31. P1025: STEREO INDICATOR LAMP  
 32. P1026: STEREO INDICATOR LAMP  
 33. P1027: STEREO INDICATOR LAMP  
 34. P1028: STEREO INDICATOR LAMP  
 35. P1029: STEREO INDICATOR LAMP  
 36. P1030: STEREO INDICATOR LAMP  
 37. P1031: STEREO INDICATOR LAMP  
 38. P1032: STEREO INDICATOR LAMP  
 39. P1033: STEREO INDICATOR LAMP  
 40. P1034: STEREO INDICATOR LAMP  
 41. P1035: STEREO INDICATOR LAMP  
 42. P1036: STEREO INDICATOR LAMP  
 43. P1037: STEREO INDICATOR LAMP  
 44. P1038: STEREO INDICATOR LAMP  
 45. P1039: STEREO INDICATOR LAMP  
 46. P1040: STEREO INDICATOR LAMP  
 47. P1041: STEREO INDICATOR LAMP  
 48. P1042: STEREO INDICATOR LAMP  
 49. P1043: STEREO INDICATOR LAMP  
 50. P1044: STEREO INDICATOR LAMP  
 51. P1045: STEREO INDICATOR LAMP  
 52. P1046: STEREO INDICATOR LAMP  
 53. P1047: STEREO INDICATOR LAMP  
 54. P1048: STEREO INDICATOR LAMP  
 55. P1049: STEREO INDICATOR LAMP  
 56. P1050: STEREO INDICATOR LAMP  
 57. P1051: STEREO INDICATOR LAMP  
 58. P1052: STEREO INDICATOR LAMP  
 59. P1053: STEREO INDICATOR LAMP  
 60. P1054: STEREO INDICATOR LAMP  
 61. P1055: STEREO INDICATOR LAMP  
 62. P1056: STEREO INDICATOR LAMP  
 63. P1057: STEREO INDICATOR LAMP  
 64. P1058: STEREO INDICATOR LAMP  
 65. P1059: STEREO INDICATOR LAMP  
 66. P1060: STEREO INDICATOR LAMP  
 67. P1061: STEREO INDICATOR LAMP  
 68. P1062: STEREO INDICATOR LAMP  
 69. P1063: STEREO INDICATOR LAMP  
 70. P1064: STEREO INDICATOR LAMP  
 71. P1065: STEREO INDICATOR LAMP  
 72. P1066: STEREO INDICATOR LAMP  
 73. P1067: STEREO INDICATOR LAMP  
 74. P1068: STEREO INDICATOR LAMP  
 75. P1069: STEREO INDICATOR LAMP  
 76. P1070: STEREO INDICATOR LAMP  
 77. P1071: STEREO INDICATOR LAMP  
 78. P1072: STEREO INDICATOR LAMP  
 79. P1073: STEREO INDICATOR LAMP  
 80. P1074: STEREO INDICATOR LAMP  
 81. P1075: STEREO INDICATOR LAMP  
 82. P1076: STEREO INDICATOR LAMP  
 83. P1077: STEREO INDICATOR LAMP  
 84. P1078: STEREO INDICATOR LAMP  
 85. P1079: STEREO INDICATOR LAMP  
 86. P1080: STEREO INDICATOR LAMP  
 87. P1081: STEREO INDICATOR LAMP  
 88. P1082: STEREO INDICATOR LAMP  
 89. P1083: STEREO INDICATOR LAMP  
 90. P1084: STEREO INDICATOR LAMP  
 91. P1085: STEREO INDICATOR LAMP  
 92. P1086: STEREO INDICATOR LAMP  
 93. P1087: STEREO INDICATOR LAMP  
 94. P1088: STEREO INDICATOR LAMP  
 95. P1089: STEREO INDICATOR LAMP  
 96. P1090: STEREO INDICATOR LAMP  
 97. P1091: STEREO INDICATOR LAMP  
 98. P1092: STEREO INDICATOR LAMP  
 99. P1093: STEREO INDICATOR LAMP  
 100. P1094: STEREO INDICATOR LAMP  
 101. P1095: STEREO INDICATOR LAMP  
 102. P1096: STEREO INDICATOR LAMP  
 103. P1097: STEREO INDICATOR LAMP  
 104. P1098: STEREO INDICATOR LAMP  
 105. P1099: STEREO INDICATOR LAMP  
 106. P1100: STEREO INDICATOR LAMP  
 107. P1101: STEREO INDICATOR LAMP  
 108. P1102: STEREO INDICATOR LAMP  
 109. P1103: STEREO INDICATOR LAMP  
 110. P1104: STEREO INDICATOR LAMP  
 111. P1105: STEREO INDICATOR LAMP  
 112. P1106: STEREO INDICATOR LAMP  
 113. P1107: STEREO INDICATOR LAMP  
 114. P1108: STEREO INDICATOR LAMP  
 115. P1109: STEREO INDICATOR LAMP  
 116. P1110: STEREO INDICATOR LAMP  
 117. P1111: STEREO INDICATOR LAMP  
 118. P1112: STEREO INDICATOR LAMP  
 119. P1113: STEREO INDICATOR LAMP  
 120. P1114: STEREO INDICATOR LAMP  
 121. P1115: STEREO INDICATOR LAMP  
 122. P1116: STEREO INDICATOR LAMP  
 123. P1117: STEREO INDICATOR LAMP  
 124. P1118: STEREO INDICATOR LAMP  
 125. P1119: STEREO INDICATOR LAMP  
 126. P1120: STEREO INDICATOR LAMP  
 127. P1121: STEREO INDICATOR LAMP  
 128. P1122: STEREO INDICATOR LAMP  
 129. P1123: STEREO INDICATOR LAMP  
 130. P1124: STEREO INDICATOR LAMP  
 131. P1125: STEREO INDICATOR LAMP  
 132. P1126: STEREO INDICATOR LAMP  
 133. P1127: STEREO INDICATOR LAMP  
 134. P1128: STEREO INDICATOR LAMP  
 135. P1129: STEREO INDICATOR LAMP  
 136. P1130: STEREO INDICATOR LAMP  
 137. P1131: STEREO INDICATOR LAMP  
 138. P1132: STEREO INDICATOR LAMP  
 139. P1133: STEREO INDICATOR LAMP  
 140. P1134: STEREO INDICATOR LAMP  
 141. P1135: STEREO INDICATOR LAMP  
 142. P1136: STEREO INDICATOR LAMP  
 143. P1137: STEREO INDICATOR LAMP  
 144. P1138: STEREO INDICATOR LAMP  
 145. P1139: STEREO INDICATOR LAMP  
 146. P1140: STEREO INDICATOR LAMP  
 147. P1141: STEREO INDICATOR LAMP  
 148. P1142: STEREO INDICATOR LAMP  
 149. P1143: STEREO INDICATOR LAMP  
 150. P1144: STEREO INDICATOR LAMP  
 151. P1145: STEREO INDICATOR LAMP  
 152. P1146: STEREO INDICATOR LAMP  
 153. P1147: STEREO INDICATOR LAMP  
 154. P1148: STEREO INDICATOR LAMP  
 155. P1149: STEREO INDICATOR LAMP  
 156. P1150: STEREO INDICATOR LAMP  
 157. P1151: STEREO INDICATOR LAMP  
 158. P1152: STEREO INDICATOR LAMP  
 159. P1153: STEREO INDICATOR LAMP  
 160. P1154: STEREO INDICATOR LAMP  
 161. P1155: STEREO INDICATOR LAMP  
 162. P1156: STEREO INDICATOR LAMP  
 163. P1157: STEREO INDICATOR LAMP  
 164. P1158: STEREO INDICATOR LAMP  
 165. P1159: STEREO INDICATOR LAMP  
 166. P1160: STEREO INDICATOR LAMP  
 167. P1161: STEREO INDICATOR LAMP  
 168. P1162: STEREO INDICATOR LAMP  
 169. P1163: STEREO INDICATOR LAMP  
 170. P1164: STEREO INDICATOR LAMP  
 171. P1165: STEREO INDICATOR LAMP  
 172. P1166: STEREO INDICATOR LAMP  
 173. P1167: STEREO INDICATOR LAMP  
 174. P1168: STEREO INDICATOR LAMP  
 175. P1169: STEREO INDICATOR LAMP  
 176. P1170: STEREO INDICATOR LAMP  
 177. P1171: STEREO INDICATOR LAMP  
 178. P1172: STEREO INDICATOR LAMP  
 179. P1173: STEREO INDICATOR LAMP  
 180. P1174: STEREO INDICATOR LAMP  
 181. P1175: STEREO INDICATOR LAMP  
 182. P1176: STEREO INDICATOR LAMP  
 183. P1177: STEREO INDICATOR LAMP  
 184. P1178: STEREO INDICATOR LAMP  
 185. P1179: STEREO INDICATOR LAMP  
 186. P1180: STEREO INDICATOR LAMP  
 187. P1181: STEREO INDICATOR LAMP  
 188. P1182: STEREO INDICATOR LAMP  
 189. P1183: STEREO INDICATOR LAMP  
 190. P1184: STEREO INDICATOR LAMP  
 191. P1185: STEREO INDICATOR LAMP  
 192. P1186: STEREO INDICATOR LAMP  
 193. P1187: STEREO INDICATOR LAMP  
 194. P1188: STEREO INDICATOR LAMP  
 195. P1189: STEREO INDICATOR LAMP  
 196. P1190: STEREO INDICATOR LAMP  
 197. P1191: STEREO INDICATOR LAMP  
 198. P1192: STEREO INDICATOR LAMP  
 199. P1193: STEREO INDICATOR LAMP  
 200. P1194: STEREO INDICATOR LAMP  
 201. P1195: STEREO INDICATOR LAMP  
 202. P1196: STEREO INDICATOR LAMP  
 203. P1197: STEREO INDICATOR LAMP  
 204. P1198: STEREO INDICATOR LAMP  
 205. P1199: STEREO INDICATOR LAMP  
 206. P1200: STEREO INDICATOR LAMP  
 207. P1201: STEREO INDICATOR LAMP  
 208. P1202: STEREO INDICATOR LAMP  
 209. P1203: STEREO INDICATOR LAMP  
 210. P1204: STEREO INDICATOR LAMP  
 211. P1205: STEREO INDICATOR LAMP  
 212. P1206: STEREO INDICATOR LAMP  
 213. P1207: STEREO INDICATOR LAMP  
 214. P1208: STEREO INDICATOR LAMP  
 215. P1209: STEREO INDICATOR LAMP  
 216. P1210: STEREO INDICATOR LAMP  
 217. P1211: STEREO INDICATOR LAMP  
 218. P1212: STEREO INDICATOR LAMP  
 219. P1213: STEREO INDICATOR LAMP  
 220. P1214: STEREO INDICATOR LAMP  
 221. P1215: STEREO INDICATOR LAMP  
 222. P1216: STEREO INDICATOR LAMP  
 223. P1217: STEREO INDICATOR LAMP  
 224. P1218: STEREO INDICATOR LAMP  
 225. P1219: STEREO INDICATOR LAMP  
 226. P1220: STEREO INDICATOR LAMP  
 227. P1221: STEREO INDICATOR LAMP  
 228. P1222: STEREO INDICATOR LAMP  
 229. P1223: STEREO INDICATOR LAMP  
 230. P1224: STEREO INDICATOR LAMP  
 231. P1225: STEREO INDICATOR LAMP  
 232. P1226: STEREO INDICATOR LAMP  
 233. P1227: STEREO INDICATOR LAMP  
 234. P1228: STEREO INDICATOR LAMP  
 235. P1229: STEREO INDICATOR LAMP  
 236. P1230: STEREO INDICATOR LAMP  
 237. P1231: STEREO INDICATOR LAMP  
 238. P1232: STEREO INDICATOR LAMP  
 239. P1233: STEREO INDICATOR LAMP  
 240. P1234: STEREO INDICATOR LAMP  
 241. P1235: STEREO INDICATOR LAMP  
 242. P1236: STEREO INDICATOR LAMP  
 243. P1237: STEREO INDICATOR LAMP  
 244. P1238: STEREO INDICATOR LAMP  
 245. P1239: STEREO INDICATOR LAMP  
 246. P1240: STEREO INDICATOR LAMP  
 247. P1241: STEREO INDICATOR LAMP  
 248. P1242: STEREO INDICATOR LAMP  
 249. P1243: STEREO INDICATOR LAMP  
 250. P1244: STEREO INDICATOR LAMP  
 251. P1245: STEREO INDICATOR LAMP  
 252. P1246: STEREO INDICATOR LAMP  
 253. P1247: STEREO INDICATOR LAMP  
 254. P1248: STEREO INDICATOR LAMP  
 255. P1249: STEREO INDICATOR LAMP  
 256. P1250: STEREO INDICATOR LAMP  
 257. P1251: STEREO INDICATOR LAMP  
 258. P1252: STEREO INDICATOR LAMP  
 259. P1253: STEREO INDICATOR LAMP  
 260. P1254: STEREO INDICATOR LAMP  
 261. P1255: STEREO INDICATOR LAMP  
 262. P1256: STEREO INDICATOR LAMP  
 263. P1257: STEREO INDICATOR LAMP  
 264. P1258: STEREO INDICATOR LAMP  
 265. P1259: STEREO INDICATOR LAMP  
 266. P1260: STEREO INDICATOR LAMP  
 267. P1261: STEREO INDICATOR LAMP  
 268. P1262: STEREO INDICATOR LAMP  
 269. P1263: STEREO INDICATOR LAMP  
 270. P1264: STEREO INDICATOR LAMP  
 271. P1265: STEREO INDICATOR LAMP  
 272. P1266: STEREO INDICATOR LAMP  
 273. P1267: STEREO INDICATOR LAMP  
 274. P1268: STEREO INDICATOR LAMP  
 275. P1269: STEREO INDICATOR LAMP  
 276. P1270: STEREO INDICATOR LAMP  
 277. P1271: STEREO INDICATOR LAMP  
 278. P1272: STEREO INDICATOR LAMP  
 279. P1273: STEREO INDICATOR LAMP  
 280. P1274: STEREO INDICATOR LAMP  
 281. P1275: STEREO INDICATOR LAMP  
 282. P1276: STEREO INDICATOR LAMP  
 283. P1277: STEREO INDICATOR LAMP  
 284. P1278: STEREO INDICATOR LAMP  
 285. P1279: STEREO INDICATOR LAMP  
 286. P1280: STEREO INDICATOR LAMP  
 287. P1281: STEREO INDICATOR LAMP  
 288. P1282: STEREO INDICATOR LAMP  
 289. P1283: STEREO INDICATOR LAMP  
 290. P1284: STEREO INDICATOR LAMP  
 291. P1285: STEREO INDICATOR LAMP  
 292. P1286: STEREO INDICATOR LAMP  
 293. P1287: STEREO INDICATOR LAMP  
 294. P1288: STEREO INDICATOR LAMP  
 295. P1289: STEREO INDICATOR LAMP  
 296. P1290: STEREO INDICATOR LAMP  
 297. P1291: STEREO INDICATOR LAMP  
 298. P1292: STEREO INDICATOR LAMP  
 299. P1293: STEREO INDICATOR LAMP  
 300. P1294: STEREO INDICATOR LAMP  
 301. P1295: STEREO INDICATOR LAMP  
 302. P1296: STEREO INDICATOR LAMP  
 303. P1297: STEREO INDICATOR LAMP  
 304. P1298: STEREO INDICATOR LAMP  
 305. P1299: STEREO INDICATOR LAMP  
 306. P1300: STEREO INDICATOR LAMP  
 307. P1301: STEREO INDICATOR LAMP  
 308. P1302: STEREO INDICATOR LAMP  
 309. P1303: STEREO INDICATOR LAMP  
 310. P1304: STEREO INDICATOR LAMP  
 311. P1305: STEREO INDICATOR LAMP  
 312. P1306: STEREO INDICATOR LAMP  
 313. P1307: STEREO INDICATOR LAMP  
 314. P1308: STEREO INDICATOR LAMP  
 315. P1309: STEREO INDICATOR LAMP  
 316. P1310: STEREO INDICATOR LAMP  
 317. P1311: STEREO INDICATOR LAMP  
 318. P1312: STEREO INDICATOR LAMP  
 319. P1313: STEREO INDICATOR LAMP  
 320. P1314: STEREO INDICATOR LAMP  
 321. P1315: STEREO INDICATOR LAMP  
 322. P1316: STEREO INDICATOR LAMP  
 323. P1317: STEREO INDICATOR LAMP  
 324. P1318: STEREO INDICATOR LAMP  
 325. P1319: STEREO INDICATOR LAMP  
 326. P1320: STEREO INDICATOR LAMP  
 327. P1321: STEREO INDICATOR LAMP  
 328. P1322: STEREO INDICATOR LAMP  
 329. P1323: STEREO INDICATOR LAMP  
 330. P1324: STEREO INDICATOR LAMP  
 331. P1325: STEREO INDICATOR LAMP  
 332. P1326: STEREO INDICATOR LAMP  
 333. P1327: STEREO INDICATOR LAMP  
 334. P1328: STEREO INDICATOR LAMP  
 335. P1329: STEREO INDICATOR LAMP  
 336. P1330: STEREO INDICATOR LAMP  
 337. P1331: STEREO INDICATOR LAMP  
 338. P1332: STEREO INDICATOR LAMP  
 339. P1333: STEREO INDICATOR LAMP  
 340. P1334: STEREO INDICATOR LAMP  
 341. P1335: STEREO INDICATOR LAMP  
 342. P1336: STEREO INDICATOR LAMP  
 343. P1337: STEREO INDICATOR LAMP  
 344. P1338: STEREO INDICATOR LAMP  
 345. P1339: STEREO INDICATOR LAMP  
 346. P1340: STEREO INDICATOR LAMP  
 347. P1341: STEREO INDICATOR LAMP  
 348. P1342: STEREO INDICATOR LAMP  
 349. P1343: STEREO INDICATOR LAMP  
 350. P1344: STEREO INDICATOR LAMP  
 351. P1345: STEREO INDICATOR LAMP  
 352. P1346: STEREO INDICATOR LAMP  
 353. P1347: STEREO INDICATOR LAMP  
 354. P1348: STEREO INDICATOR LAMP  
 355. P1349: STEREO INDICATOR LAMP  
 356. P1350: STEREO INDICATOR LAMP  
 357. P1351: STEREO INDICATOR LAMP  
 358. P1352: STEREO INDICATOR LAMP  
 359. P1353: STEREO INDICATOR LAMP  
 360. P1354: STEREO INDICATOR LAMP  
 361. P1355: STEREO INDICATOR LAMP  
 362. P1356: STEREO INDICATOR LAMP  
 363. P1357: STEREO INDICATOR LAMP  
 364. P1358: STEREO INDICATOR LAMP  
 365. P1359: STEREO INDICATOR LAMP  
 366. P1360: STEREO INDICATOR LAMP  
 367. P1361: STEREO INDICATOR LAMP  
 368. P1362: STEREO INDICATOR LAMP  
 369. P1363: STEREO INDICATOR LAMP  
 370. P1364: STEREO INDICATOR LAMP  
 371. P1365: STEREO INDICATOR LAMP  
 372. P1366: STEREO INDICATOR LAMP  
 373. P1367: STEREO INDICATOR LAMP  
 374. P1368: STEREO INDICATOR LAMP  
 375. P1369: STEREO INDICATOR LAMP  
 376. P1370: STEREO INDICATOR LAMP  
 377. P1371: STEREO INDICATOR LAMP  
 378. P1372: STEREO INDICATOR LAMP  
 379. P1373: STEREO INDICATOR LAMP  
 380. P1374: STEREO INDICATOR LAMP  
 381. P1375: STEREO INDICATOR LAMP  
 382. P1376: STEREO INDICATOR LAMP  
 383. P1377: STEREO INDICATOR LAMP  
 384. P1378: STEREO INDICATOR LAMP  
 385. P1379: STEREO INDICATOR LAMP  
 386. P1380: STEREO INDICATOR LAMP  
 387. P1381: STEREO INDICATOR LAMP  
 388. P1382: STEREO INDICATOR LAMP  
 389. P1383: STEREO INDICATOR LAMP  
 390. P1384: STEREO INDICATOR LAMP  
 391. P1385: STEREO INDICATOR LAMP  
 392. P1386: STEREO INDICATOR LAMP  
 393. P1387: STEREO INDICATOR LAMP  
 394. P1388: STEREO INDICATOR LAMP  
 395. P1389: STEREO INDICATOR LAMP  
 396. P1390: STEREO INDICATOR LAMP  
 397. P1391: STEREO INDICATOR LAMP  
 398. P1392: STEREO INDICATOR LAMP  
 399. P1393: STEREO INDICATOR LAMP  
 400. P1394: STEREO INDICATOR LAMP  
 401. P1395: STEREO INDICATOR LAMP  
 402. P1396: STEREO INDICATOR LAMP  
 403. P1397: STEREO INDICATOR LAMP  
 404. P1398: STEREO INDICATOR LAMP  
 405. P1399: STEREO INDICATOR LAMP  
 406. P1400: STEREO INDICATOR LAMP  
 407. P1401: STEREO INDICATOR LAMP  
 408. P1402: STEREO INDICATOR LAMP  
 409. P1403: STEREO INDICATOR LAMP  
 410. P1404: STEREO INDICATOR LAMP  
 411. P1405: STEREO INDICATOR LAMP  
 412. P1406: STEREO INDICATOR LAMP  
 413. P1407: STEREO INDICATOR LAMP  
 414. P1408: STEREO INDICATOR LAMP  
 415. P1409: STEREO INDICATOR LAMP  
 416. P1410: STEREO INDICATOR LAMP  
 417. P1411: STEREO INDICATOR LAMP  
 418. P1412: STEREO INDICATOR LAMP  
 419. P1413: STEREO INDICATOR LAMP  
 420. P1414: STEREO INDICATOR LAMP  
 421. P1415: STEREO INDICATOR LAMP  
 422. P1416: STEREO INDICATOR LAMP  
 423. P1417: STEREO INDICATOR LAMP  
 424. P1418: STEREO INDICATOR LAMP  
 425. P1419: STEREO INDICATOR LAMP  
 426. P1420: STEREO INDICATOR LAMP  
 427. P1421: STEREO INDICATOR LAMP  
 428. P1422: STEREO INDICATOR LAMP  
 429. P1423: STEREO INDICATOR LAMP  
 430. P1424: STEREO INDICATOR LAMP  
 431. P1425: STEREO INDICATOR LAMP  
 432. P1426: STEREO INDICATOR LAMP  
 433. P1427: STEREO INDICATOR LAMP  
 434. P1428: STEREO INDICATOR LAMP  
 435. P1429: STEREO INDICATOR LAMP  
 436. P1430: STEREO INDICATOR LAMP  
 437. P1431: STEREO INDICATOR LAMP  
 438. P1432: STEREO INDICATOR LAMP  
 439. P1433: STEREO INDICATOR LAMP  
 440. P1434: STEREO INDICATOR LAMP  
 441. P1435: STEREO INDICATOR LAMP  
 442. P1436: STEREO INDICATOR LAMP  
 443. P1437: STEREO INDICATOR LAMP  
 444. P1438: STEREO INDICATOR LAMP  
 445. P1439: STEREO INDICATOR LAMP  
 446. P1440: STEREO INDICATOR LAMP  
 447. P1441: STEREO INDICATOR LAMP  
 448. P1442: STEREO INDICATOR LAMP  
 449. P1443: STEREO INDICATOR LAMP  
 450. P1444: STEREO INDICATOR LAMP  
 451. P1445: STEREO INDICATOR LAMP  
 452. P1446: STEREO INDICATOR LAMP  
 453. P1447: STEREO INDICATOR LAMP  
 454. P1448: STEREO INDICATOR LAMP  
 455. P1449: STEREO INDICATOR LAMP  
 456. P1450: STEREO INDICATOR LAMP  
 457. P1451: STEREO INDICATOR LAMP  
 458. P1452: STEREO INDICATOR LAMP  
 459. P1453: STEREO INDICATOR LAMP  
 460. P1454: STEREO INDICATOR LAMP  
 461. P1455: STEREO INDICATOR LAMP  
 462. P1456: STEREO INDICATOR LAMP  
 463. P1457: STEREO INDICATOR LAMP  
 464. P1458: STEREO INDICATOR LAMP  
 465. P1459: STEREO INDICATOR LAMP  
 466. P1460: STEREO INDICATOR LAMP  
 467. P1461: STEREO INDICATOR LAMP  
 468. P1462: STEREO INDICATOR LAMP  
 469. P1463: STEREO INDICATOR LAMP  
 470. P1464: STEREO INDICATOR LAMP  
 471. P1465: STEREO INDICATOR LAMP  
 472. P1466: STEREO INDICATOR LAMP  
 473. P1467: STEREO INDICATOR LAMP  
 474. P1468: STEREO INDICATOR LAMP  
 475. P1469: STEREO INDICATOR LAMP  
 476. P1470: STEREO INDICATOR LAMP  
 477. P1471: STEREO INDICATOR LAMP  
 478. P1472: STEREO INDICATOR LAMP  
 479. P1473: STEREO INDICATOR LAMP  
 480. P1474: STEREO INDICATOR LAMP  
 481. P1475: STEREO INDICATOR LAMP  
 482. P1476: STEREO INDICATOR LAMP  
 483. P1477: STEREO INDICATOR LAMP  
 484. P1478: STEREO INDICATOR LAMP  
 485. P1479: STEREO INDICATOR LAMP  
 486. P1480: STEREO INDICATOR LAMP  
 487. P1481: STEREO INDICATOR LAMP  
 488. P1482: STEREO INDICATOR LAMP  
 489. P1483: STEREO INDICATOR LAMP  
 490. P1484: STEREO INDICATOR LAMP  
 491. P1485: STEREO INDICATOR LAMP  
 492. P1486: STEREO INDICATOR LAMP  
 493. P1487: STEREO INDICATOR LAMP  
 494. P1488: STEREO INDICATOR LAMP  
 495. P1489: STEREO INDICATOR LAMP  
 496. P1490: STEREO INDICATOR LAMP  
 497. P1491: STEREO INDICATOR LAMP  
 498. P1492: STEREO INDICATOR LAMP  
 499. P1493: STEREO INDICATOR LAMP  
 500. P1494: STER