PEAVEY RECOMMENDED SETUP SPECIFICATIONS

9/1/78

| _ | | OOMMENDED | or to | |
|---|---|-------------|---|--|
| NECK BOW | OW (SEE FIG. 1-A)* | | | BETWEEN .012" AND .015"IDEAL UP TO .031" MAXIMUM |
| STRING HE | HEIGHT AT 12th.FRET (SEE FIG. 2) CLEARANCE FRETTED AT 21st. FRET AND EASURED UNDER 1st. AND 6th. STRINGS (SEE FIG. 3) TION SHALL BE SET AS DESCRIBED IN ULLETIN # 80390003 CK CLEARANCE GAP (SEE FIG. 4) FINGERBOARD EDGE MARGIN (SEE FIG. 4) CHOOSE FIG. 4) LESS THAN .030" EITHER SIDE FIG. 4) FINGERBOARD EDGE MARGIN (SEE FIG. 4) CHOOSE FIG. 4) LESS THAN .030" EITHER SIDE FIG. 4) LESS THAN .030" EITHER SIDE FIG. 4) CHOOSE FIG. 5) LESS THAN .030" EITHER SIDE FIG. 4) LESS THAN .030" EITHER SIDE FIG. 5) LESS THAN .030" EITHER SIDE FIG. 6) CHOOSE FIG. 5) LESS THAN .030" EITHER SIDE FIG. 6) LESS THAN .030" EITHER SIDE FIG. 6) | | | |
| PICKUP CLEARANCE FRETTED AT 21st. FRET AND MEASURED UNDER 1st. AND 6th. STRINGS (SEE FIG. 3) | | | | NECK PICKUP |
| INTONATION SHALL BE SET AS DESCRIBED IN BULLETIN # 80390003 | | | | WITHIN 1 CYCLE PER SECOND |
| BULLETIN # 80390003 BODY/NECK CLEARANCE GAP (SEE FIG. 4) STRING/FINGERBOARD EDGE MARGIN (SEE FIG. 4) STRING SPACING AT TOPNUT (SEE FIG. 5) STRING HEIGHT AT 1st. FRET (SEE FIG. 2) WITHIN 1 CYCLE PER 15 | | | | LESS THAN .030" EITHER SIDE |
| STRING/FINGERBOARD EDGE MARGIN (SEE FIG. 4) | | | | 1/8" AT THE 21st. FRET |
| STRING SPACING AT TOPNUT (SEE FIG. 5) | | | | .266" CENTER-TO-CENTER |
| ST RING HEIGHT AT 1st. FRET (SEE FIG. 2) | | | | .020" IDEAL |
| FRET SURFACE PROJECTION OVER BRIDGE (SEE FIG. 6) | | | | 17/64" TO 5/16" OVER FRONT RIM OF BRIDGE. (MAY VARY WITH INSTRUMENT) |
| STRING | NOTE | GUAGE(INCH) | FREQUENCY (CYCLES PE | R SECOND) TENSION (lbs.) |
| . 1 | E | .010 | 329.63 | 25.28 |
| 2 | В | .013 | 246.94 | 21.28 |
| 3 | G | .017 | 196.00 | 22.34 |
| 4 | D | .026w | 146.83 | 22.57 |
| 5 | A | .036w | 110.00 | 22.51 |
| 6 | E | .046w | 82.41 (| 32.407) 20.14 |

PRINTED IN U.S.A.

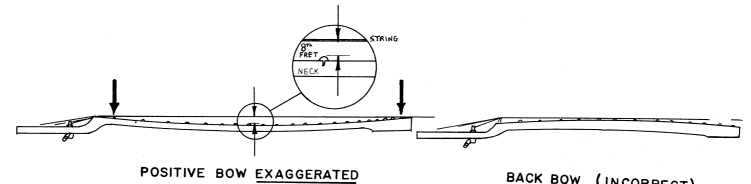


FIGURE 1-A

BACK BOW (INCORRECT)
FIGURE I-B

