

## FACTORY PICKUP HEIGHT SPECIFICATIONS

Pickup heights are measured from the bottom of the open string to the top of the pickup. In the set up process, this is done after the truss rod has been adjusted and the string heights have been set. It is best to use a ruler that reads in 1/64's. All measurements are given in 1/64's for ease in reading

### 55-01/44- 01

Bridge E/B= 7/64" G= 7/64"

Neck E/B= 9/64" G= 9/64"

### STANDARD 4&5 STRING(4-94, 44-02, 55-94, 55-02)

MM E/B= 10/64" G= 7/64"

J E/B= 11/64" G= 9/64"

### JOE OSBORN AND DARRYL JONES MODEL

Bridge E/B= 8/64" G= 8/64"

Neck E/B= 9/64" G= 9/64"

### JOE OSBORN 5 AND DARRYL JONES 5 MODEL

Bridge B= 11/64" G= 8/64"

Neck B= 12/64" G= 9/64"

### JOE OSBORN WITH J-SONICS

Bridge E= 8/64" G= 8/64"

Neck E= 10/64" G= 10/64"

### BOB GLAUB MODEL

Neck E=8/64" A=10/64" D =10/64" G=8/64"

### BOB GLAUB MODEL WITH P-J CONFIGURATION

Neck E=8/64" A=10/64" D =10/64" G=8/64"

Bridge E= 8/64" G= 8/64"

### HOLLOWBODY WITH CHI-SONIC

Bridge E= 11/64" G= 8/64"

Neck E= 12/64" G= 9/64"

### HOLLOWBODY WITH BARTOLINI

Bridge E= 10/64" G= 8/64"

Neck E= 12/64" G= 10/64"

### DECADE WITH CHI-SONIC

Bridge E= 11/64" G= 8/64"

Neck E= 12/64" G= 9/64"

### SCHEFF MODEL WITH LIPSTICK TUBES

Bridge E/B= 9/64" G= 7/64"

Neck E/B= 10/64" G=10/64"

### INCH = MILLIMETER

7/64" = 2.778mm

8/64" = 3.175mm

9/64" = 3.572mm

10/64" = 3.969mm

11/64" = 4.366mm

12/64" = 4.763mm

64ths



\*For illustration purposes only. Not actual size.