**United States Design Patent**

Gauger, Jr. et al.

**Patent No.:** US D712,874 S

**Date of Patent:** Sep. 9, 2014

**Design:** EARBOUND WITH BOOM MICROPHONE

**Applicant:** Bose Corporation, Framingham, MA (US)

**Inventors:** Daniel M. Gauger, Jr., Berlin, MA (US); Kevin M. Krauss, Sudbury, MA (US)

**Assignee:** Bose Corporation, Framingham, MA (US)

**Term:** 14 Years

**Appl. No.:** 29/467,378

**Filed:** Sep. 18, 2013

**Related U.S. Application Data**

Continuation-in-part of application No. 29/442,837, filed on Jan. 24, 2013, now Pat. No. Des. 697,049.

**LOC (10) CI.** 14-01

**U.S. Cl.**

USPC........................................ D14/206; D14/225

**Field of Classification Search**

CPC........................................ H04R 1/10

USPC ....... D14/206, 205, 223, 225, 226; 181/129, 181/130, 135; 379/430, 431; 381/380, 381, 381/384; 455/90.3, 575.1

See application file for complete search history.

**References Cited**

U.S. PATENT DOCUMENTS

D309,306 S * 7/1990 Weiser et al. ............... D14/249
D384,958 S * 10/1997 Shtdo ....................... D14/206
D403,681 S * 1/1999 Lam .......................... D14/223
D409,621 S * 5/1999 Andrea ....................... D14/223
D431,030 S * 9/2000 Yoon ....................... D14/142
D445,416 S * 7/2001 Glezerman ................. D14/223
6,272,362 B1 * 8/2001 Wang ...................... 455/569.2
D464,944 S * 10/2002 Lee et al. ................. D14/206

Primary Examiner — Paula Greene

CLAIM

The ornamental design for an earbud with boom microphone, substantially as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an earbud with boom microphone as seen from the front, bottom, and left side, the cord is drawn broken away for indeterminate length;

FIG. 2 is a left side view thereof;

FIG. 3 is a right side view thereof;

FIG. 4 is a back view thereof;

FIG. 5 is a front view thereof;

FIG. 6 is a top end view thereof; and,

FIG. 7 is a bottom end view thereof.

The figures show an earbud configured for use in the right ear. A mirror-image design could similarly be applied to an earbud configured for use in the left ear. The dotted line portions of the drawings represent environmental structure only and do not form part of the claimed design.

1 Claim, 7 Drawing Sheets
FIG. 7