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(12) **United States Design Patent** (10) **Patent No.:** **US D936,605 S**  
**Wu** (45) **Date of Patent:** **\*\* Nov. 23, 2021**

(54) **AUDIO CABLE**

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(\*\*) Term: **15 Years**

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(51) **LOC (13) Cl.** ..... **13-03**

(52) **U.S. Cl.**  
USPC ..... **D13/153**

(58) **Field of Classification Search**  
USPC ..... D13/153, 133, 147; D14/205, 433;  
D3/211; D17/20

CPC ..... H01R 13/465; H01R 24/30; H01R 24/58;  
B65H 75/40; F21V 33/0056

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

4,275,947 A \* 6/1981 Takagi ..... H01R 24/58  
200/51.09

D314,551 S \* 2/1991 Brisson ..... D13/133

D328,280 S \* 7/1992 Lee ..... D13/133

5,529,513 A \* 6/1996 Lee ..... H01R 13/465  
439/491

D414,462 S \* 9/1999 Peterson ..... D13/133

D516,510 S \* 3/2006 Disbennett ..... D13/133

D519,077 S \* 4/2006 Disbennett ..... D13/133

7,147,347 B1 \* 12/2006 Khachakian ..... F21V 33/0056  
362/227

D544,837 S \* 6/2007 Disbennett ..... D13/133

D546,285 S \* 7/2007 Ledbetter ..... D13/133

7,473,098 B1 \* 1/2009 Poulos ..... H01R 24/30  
439/21

D598,865 S 8/2009 Hwang et al.

D604,251 S 11/2009 Hwang

D636,015 S \* 4/2011 Agosto, Jr. .... D17/20

D645,022 S \* 9/2011 Lee ..... D14/205

D711,325 S 8/2014 Evers et al.

D745,262 S \* 12/2015 Stricklin ..... D3/211

D820,265 S \* 6/2018 Cai ..... D14/433

D851,089 S \* 6/2019 Sweet ..... D14/433

D864,121 S \* 10/2019 Liu ..... D13/153

D864,963 S \* 10/2019 Luo ..... D14/433

D880,429 S \* 4/2020 Wu ..... D13/153

D896,762 S \* 9/2020 Hu ..... D13/147

D918,916 S \* 5/2021 He ..... D14/433

(Continued)

**OTHER PUBLICATIONS**

“3.5mm . . . ” reference dated Jun. 3, 2021 found on the internet by RMS at: [https://www.cmp.com/3-5mm-stereo-audio-mini-plug-male-to-male-patch-cable-12-feet.\\*](https://www.cmp.com/3-5mm-stereo-audio-mini-plug-male-to-male-patch-cable-12-feet.*)

(Continued)

*Primary Examiner* — Rhea Shields

(57) **CLAIM**

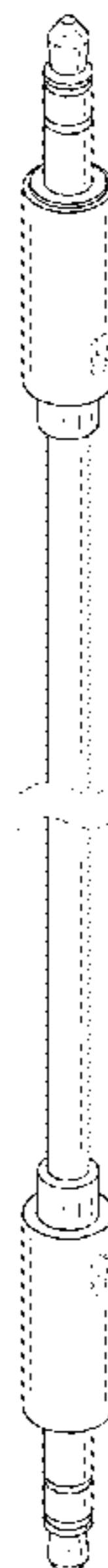
The ornamental design for an audio cable, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of an audio cable showing my new design;  
FIG. 2 is a front view thereof;  
FIG. 3 is a back view thereof;  
FIG. 4 is a left side view thereof;  
FIG. 5 is a right side view thereof;  
FIG. 6 is a top view thereof; and,  
FIG. 7 is a bottom view thereof.

In the drawings, the broken lines are for the purpose of illustrating portions of the audio cable that forms no part of the claimed design. Throughout the views, the audio cable is shown with a symbolic break in its length. The appearance of any portion of the article between the break lines forms no part of the claimed design.

**1 Claim, 7 Drawing Sheets**



(56)

**References Cited**

U.S. PATENT DOCUMENTS

D920,252 S \* 5/2021 Liu ..... D13/133  
2007/0007380 A1 \* 1/2007 Eskew ..... B65H 75/40  
242/378

OTHER PUBLICATIONS

“NetStrand . . . ” reference dated May 3, 2021 found on the internet  
by RMS at: [https://www.firefold.com/products/a35mm-650?variant=17082890584137&gclid=EAlalQobChMl0cP78db88AIVlb7lCh2mVw1IEAkYCiABEgLEHPD\\_BwE.\\*](https://www.firefold.com/products/a35mm-650?variant=17082890584137&gclid=EAlalQobChMl0cP78db88AIVlb7lCh2mVw1IEAkYCiABEgLEHPD_BwE.*)

“Stagemaster . . . ” reference dated Nov. 28, 2014 found by RMS  
on the internet at: [https://www.sweetwater.com/store/detail/SRS1650-stagemaster-srs16-50-ts-ts-speaker-cable-50-foot?mrkgadid=3360585119&mrkgcl=28&mrkgen=gpla&mrkgbflag=0&mrkgcat=accessories&acctid=21700000001645388&dskeywordid=92700049293596043&lid=9270004.\\*](https://www.sweetwater.com/store/detail/SRS1650-stagemaster-srs16-50-ts-ts-speaker-cable-50-foot?mrkgadid=3360585119&mrkgcl=28&mrkgen=gpla&mrkgbflag=0&mrkgcat=accessories&acctid=21700000001645388&dskeywordid=92700049293596043&lid=9270004.*)

\* cited by examiner

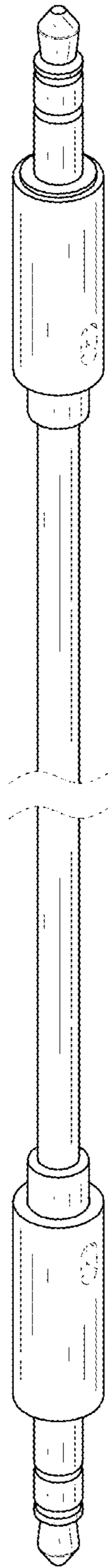


FIG. 1

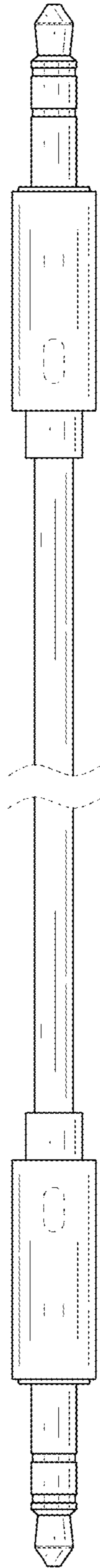


FIG.2

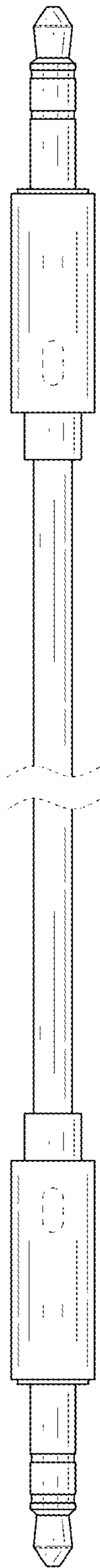


FIG.3



FIG.4

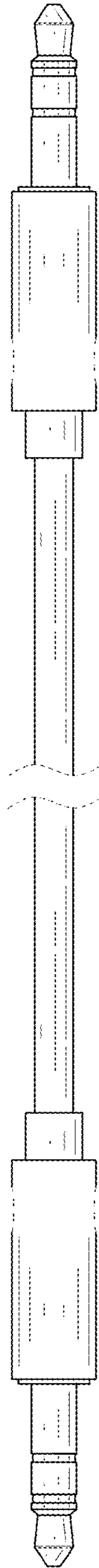


FIG.5

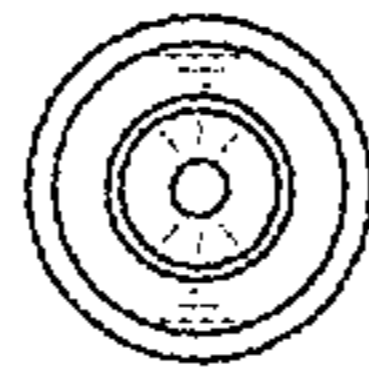


FIG.6



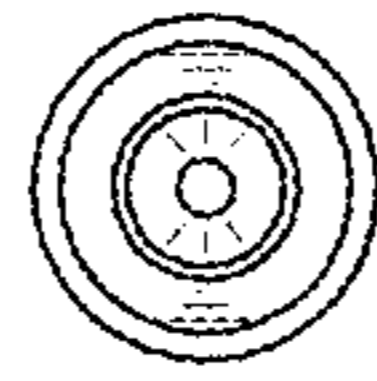


FIG.7