



US00D921985S

(12) **United States Design Patent** (10) **Patent No.:** **US D921,985 S**  
**Goeder et al.** (45) **Date of Patent:** **\*\* Jun. 8, 2021**

(54) **ELECTRIC DRY SHAVER**  
(71) Applicant: **Braun GmbH**, Kronberg (DE)  
(72) Inventors: **Philipp Goeder**, Frankfurt (DE);  
**Gregor Ptok**, Frankfurt (DE);  
**Bernhard Sikora**, Kelkheim (DE);  
**Wolfgang Stegmann**, Frankfurt (DE)  
(73) Assignee: **Braun GMBH**, Kronberg (DE)  
(\*\*) Term: **15 Years**  
(21) Appl. No.: **29/709,111**  
(22) Filed: **Oct. 11, 2019**

**Related U.S. Application Data**

(62) Division of application No. 29/598,471, filed on Mar. 27, 2017, now Pat. No. Des. 868,377.

**Foreign Application Priority Data**

Sep. 28, 2016 (WO) ..... 968861101  
Nov. 10, 2016 (WO) ..... 1336501

(51) **LOC (13) Cl.** ..... **28-03**

(52) **U.S. Cl.**  
USPC ..... **D28/51**

(58) **Field of Classification Search**  
USPC ..... D28/49-54

(Continued)

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D567,446 S \* 4/2008 Hara ..... D28/54  
D628,745 S \* 12/2010 Dingelstad ..... D28/53

(Continued)

**OTHER PUBLICATIONS**

Kemei Dry Shaver Brush, [www.ccin.shopify.com](http://www.ccin.shopify.com), 1 page, downloaded Dec. 2018 (Year: 2018).

(Continued)

*Primary Examiner* — Jennifer Rivard  
(74) *Attorney, Agent, or Firm* — Kevin C. Johnson

(57) **CLAIM**

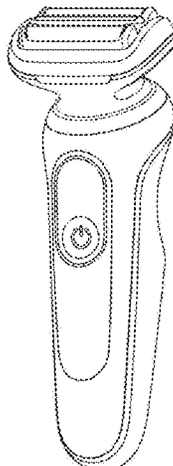
The ornamental design for an electric dry shaver, as shown and described.

**DESCRIPTION**

The file of this patent contains at least one drawing/photograph executed in color. Copies of this patent with color drawing(s)/photograph(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a perspective view of an electric dry shaver;  
FIG. 2 is a front view thereof;  
FIG. 3 is a right side view thereof;  
FIG. 4 is a rear view thereof;  
FIG. 5 is a left side view thereof;  
FIG. 6 is a top plan view thereof;  
FIG. 7 is a bottom view thereof.  
FIG. 8 is a perspective view of the second embodiment for an electric dry shaver;  
FIG. 9 is a front view thereof;  
FIG. 10 is a right side view thereof;  
FIG. 11 is a rear view thereof;  
FIG. 12 is a left side view thereof;  
FIG. 13 is a top plan view thereof;  
FIG. 14 is a bottom view thereof.  
FIG. 15 is a perspective view of the third embodiment for an electric dry shaver;  
FIG. 16 is a front view thereof;  
FIG. 17 is a right side view thereof;  
FIG. 18 is a rear view thereof;  
FIG. 19 is a left side view thereof;  
FIG. 20 is a top plan view thereof; and,  
FIG. 21 is a bottom view thereof.

**1 Claim, 3 Drawing Sheets**  
**(1 of 3 Drawing Sheet(s) Filed in Color)**



(58) **Field of Classification Search**

CPC ..... B26B 19/00-08; B26B 19/10-12; B26B  
19/20-24; B26B 19/26-265; B26B  
19/38-3826; B26B 19/3873-3893; B26B  
19/42

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D648,895 S \* 11/2011 Ino ..... D28/49  
D649,290 S \* 11/2011 Ino ..... D28/54  
D657,912 S \* 4/2012 Yoon ..... D28/54  
D689,242 S \* 9/2013 Grabes ..... D28/54  
D690,880 S \* 10/2013 Grabes ..... D28/51  
D696,458 S \* 12/2013 Ino ..... D28/51  
D711,594 S \* 8/2014 Palmer ..... D28/54  
D713,994 S \* 9/2014 Grabes ..... D28/54  
D717,996 S \* 11/2014 Kikuchi ..... D28/51  
D722,199 S \* 2/2015 Boulanger ..... D28/53  
D724,271 S \* 3/2015 Giannini ..... D28/54  
D733,358 S \* 6/2015 Palmer ..... D28/54  
D751,252 S \* 3/2016 Grabes ..... D28/51  
D752,811 S \* 3/2016 Okabe ..... D28/54  
D753,342 S \* 4/2016 Okabe ..... D28/51  
D756,565 S \* 5/2016 Andersson ..... D28/54  
D763,509 S \* 8/2016 Teteak ..... D28/51  
D767,207 S 9/2016 Deklein  
D768,391 S 10/2016 Kling et al.  
D781,588 S 3/2017 Lee  
D799,118 S \* 10/2017 Ino ..... D28/51  
D802,214 S \* 11/2017 Mintz ..... D28/54  
D804,189 S 12/2017 Von Berg  
D813,457 S \* 3/2018 Okabe ..... D28/51

D813,458 S \* 3/2018 Okabe ..... D28/51  
D819,338 S 6/2018 Xiong  
10,080,428 B2 9/2018 Kern  
D829,445 S 10/2018 Kern  
D866,861 S \* 11/2019 Dawson ..... D28/53  
D867,663 S \* 11/2019 Boulanger ..... D28/53  
D868,377 S \* 11/2019 Goeder ..... D28/54  
10,486,316 B2 \* 11/2019 Erndt ..... B26B 19/046  
10,486,318 B2 \* 11/2019 Bady ..... B26B 19/3813  
D879,377 S \* 3/2020 Dawson ..... D28/54  
10,702,999 B2 \* 7/2020 Laccarino ..... B26B 19/20  
2006/0010630 A1 1/2006 Tse  
2012/0192436 A1 \* 8/2012 Toy ..... B26B 19/386  
30/216  
2013/0023806 A1 1/2013 Ungemach et al.  
2013/0097871 A1 \* 4/2013 Yamaguchi ..... B26B 19/10  
30/45  
2015/0314461 A1 \* 11/2015 Man Wong ..... B26B 19/06  
30/43.91  
2016/0031099 A1 \* 2/2016 Provolo ..... B26B 19/12  
30/34.1  
2016/0176058 A1 \* 6/2016 Piesker ..... B26B 19/042  
30/43.9  
2018/0085940 A1 \* 3/2018 Krauss ..... B26B 19/284  
2018/0085945 A1 \* 3/2018 Bady ..... B26B 19/143  
2018/0092449 A1 4/2018 Straka et al.  
2018/0311842 A1 \* 11/2018 Kraus ..... H02K 7/145  
2018/0319026 A1 \* 11/2018 Hayashi ..... B26B 19/046

OTHER PUBLICATIONS

Philips Series 7000, www.philips.co.uk, 1 page, downloaded Dec. 2018 (Year: 2018).

\* cited by examiner

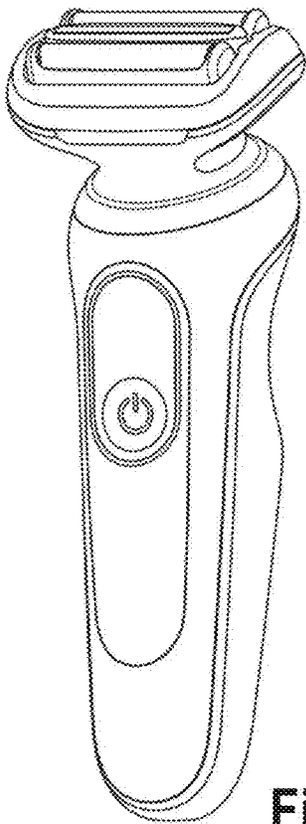


Fig. 1

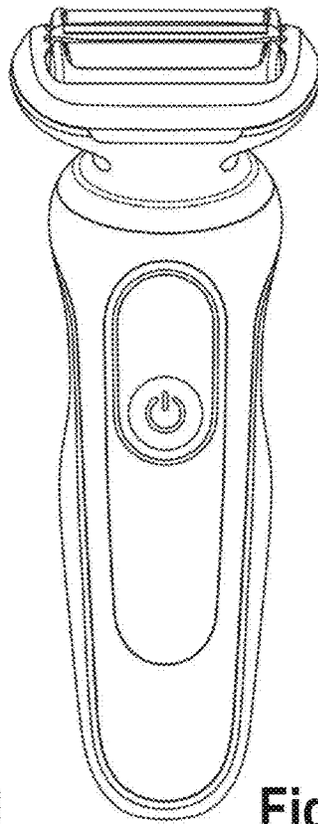


Fig. 2

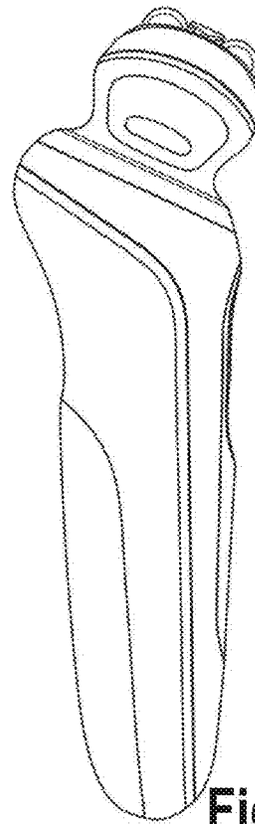


Fig. 3

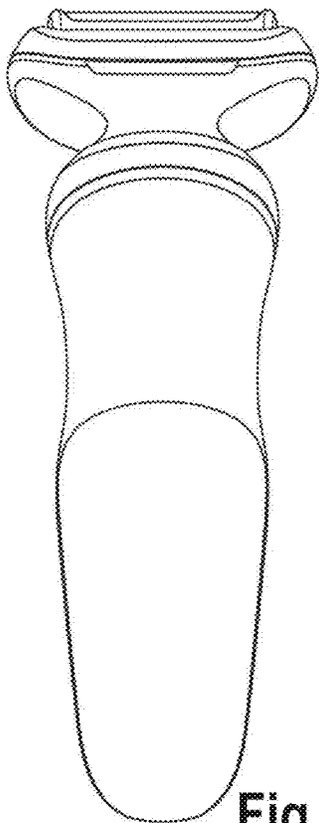


Fig. 4

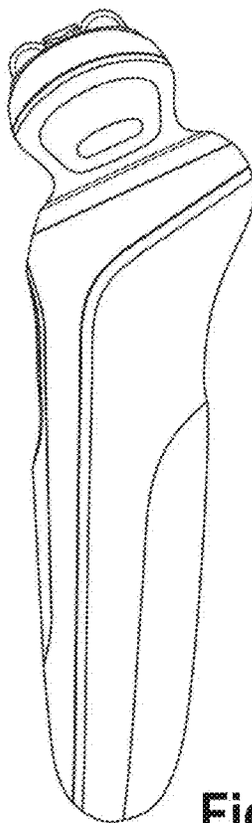


Fig. 5

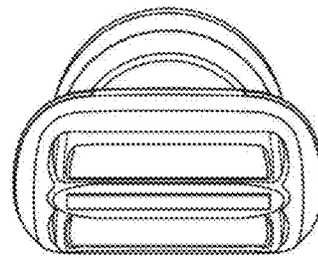


Fig. 6

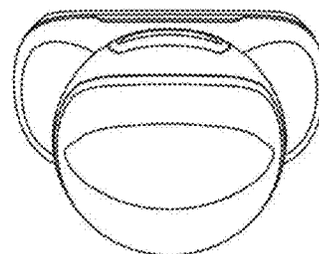


Fig. 7

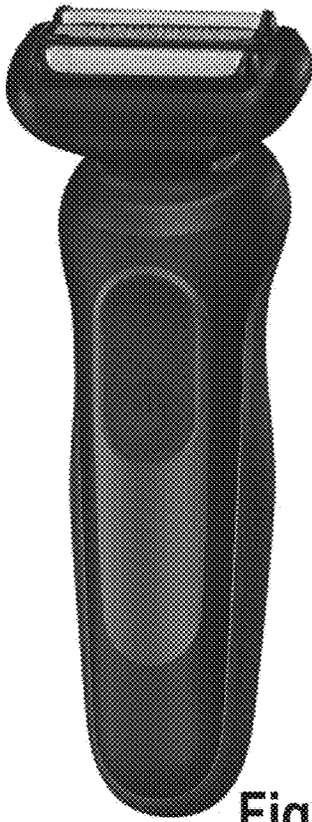


Fig. 8



Fig. 9

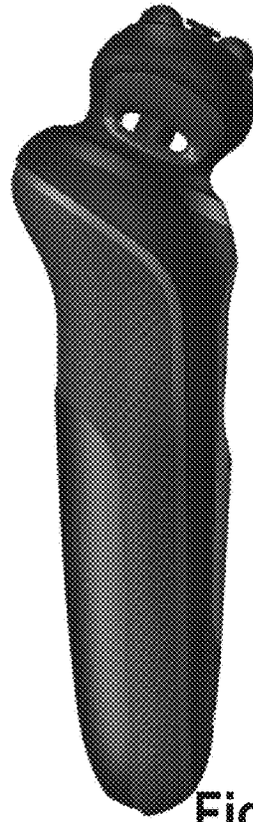


Fig. 10



Fig. 11

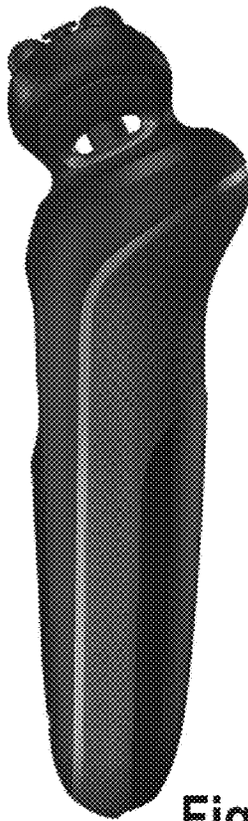


Fig. 12

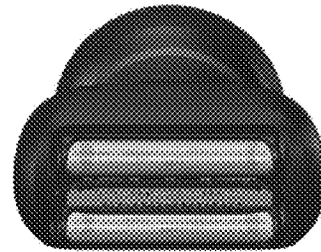


Fig. 13

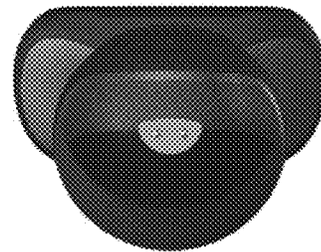


Fig. 14



Fig. 15

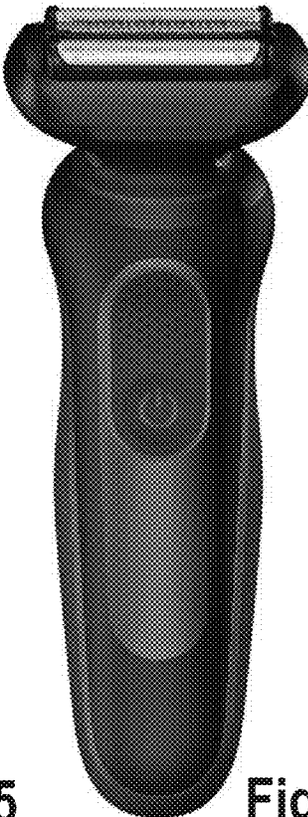


Fig. 16

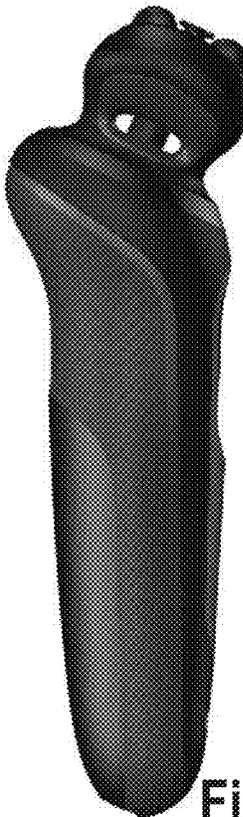


Fig. 17

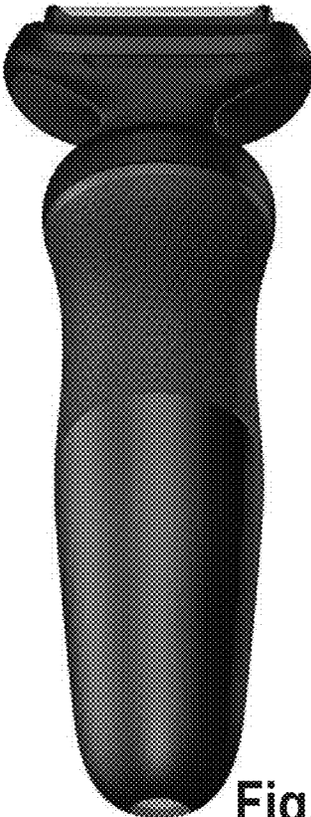


Fig. 18

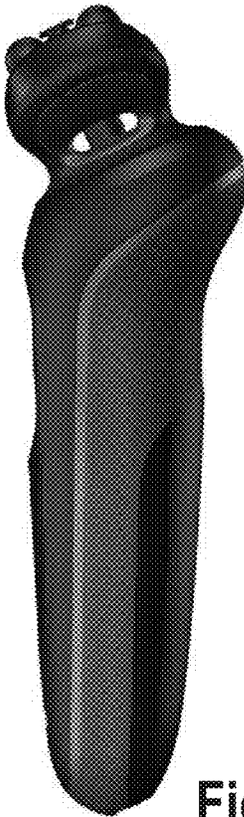


Fig. 19

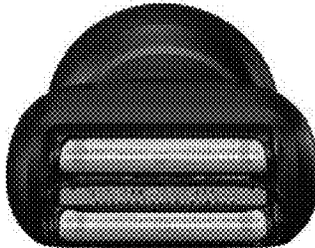


Fig. 20

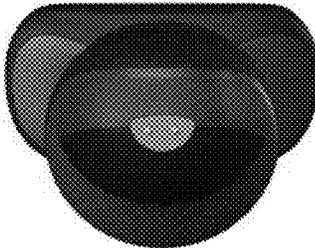


Fig. 21