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(54) POULTRY SHEARS

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(58) Field of Classification Search

USPC D8/5, 52, 57; D7/648, 687, 693, 696 CPC B26B 13/02; B26B 13/04; B26B 13/08; B26B 13/10; B26B 13/12; B26B 13/14; B26B 13/16; B26B 13/18; B26B 13/20

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

908,368 A * 12/1908 Williams
1,741,109 A * 12/1929 Heimerdinger B26B 13/16 30/271 D170,905 S * 11/1953 Blanchaert D8/52 D176,994 S * 2/1956 Salm D8/52 D206,067 S * 10/1966 Centa D8/52 3,562,908 A * 2/1971 Rogers B26B 13/285
30/271 D170,905 S * 11/1953 Blanchaert D8/52 D176,994 S * 2/1956 Salm D8/52 D206,067 S * 10/1966 Centa D8/52 3,562,908 A * 2/1971 Rogers B26B 13/285 C06/174 D222,603 S * 11/1971 Stahel D8/52 D299,410 S * 1/1989 Baroni D8/52 5,255,438 A * 10/1993 Morgan B26B 13/22
D170,905 S * 11/1953 Blanchaert D8/52 D176,994 S * 2/1956 Salm D8/52 D206,067 S * 10/1966 Centa D8/52 3,562,908 A * 2/1971 Rogers B26B 13/285 606/174 D222,603 S * 11/1971 Stahel D8/52 D299,410 S * 1/1989 Baroni D8/52 5,255,438 A * 10/1993 Morgan B26B 13/22
D176,994 S * 2/1956 Salm D8/52 D206,067 S * 10/1966 Centa D8/52 3,562,908 A * 2/1971 Rogers B26B 13/285 606/174 D222,603 S * 11/1971 Stahel D8/52 D299,410 S * 1/1989 Baroni D8/52 5,255,438 A * 10/1993 Morgan B26B 13/22
D206,067 S * 10/1966 Centa D8/52 3,562,908 A * 2/1971 Rogers B26B 13/285 606/174 D222,603 S * 11/1971 Stahel D8/52 D299,410 S * 1/1989 Baroni D8/52 5,255,438 A * 10/1993 Morgan B26B 13/22
3,562,908 A * 2/1971 Rogers B26B 13/285 606/174 606/174 D222,603 S * 11/1971 Stahel D8/52 D299,410 S * 1/1989 Baroni D8/52 5,255,438 A * 10/1993 Morgan B26B 13/22
606/174 D222,603 S * 11/1971 Stahel D8/52 D299,410 S * 1/1989 Baroni D8/52 5,255,438 A * 10/1993 Morgan B26B 13/22
606/174 D222,603 S * 11/1971 Stahel D8/52 D299,410 S * 1/1989 Baroni D8/52 5,255,438 A * 10/1993 Morgan B26B 13/22
D222,603 S * 11/1971 Stahel D8/52 D299,410 S * 1/1989 Baroni D8/52 5,255,438 A * 10/1993 Morgan B26B 13/22
D299,410 S * 1/1989 Baroni
5,255,438 A * 10/1993 Morgan B26B 13/22
, ,
30/244
D377,440 S * 1/1997 Kobayashi
D450,553 S * 11/2001 Chien
D450,987 S * 11/2001 Chien
D491,775 S * 6/2004 Tomchak
D498,396 S * 11/2004 Overthun D8/5

D565,373	S	*	4/2008	Fazzi D8/57			
D633,349	S	*	3/2011	Schmidt D7/693			
D640,106	S	*	6/2011	Molina D8/57			
D642,877	\mathbf{S}	*	8/2011	Bhasin D7/693			
D642,878	S	*	8/2011	Bhasin D7/693			
D646,944	S	*	10/2011	Bhasin D8/57			
D651,493	\mathbf{S}	*	1/2012	Bhasin D8/57			
D786,634	\mathbf{S}	*	5/2017	Keating D8/5			
D830,141	S	*	10/2018	Huang D7/693			
D835,230	\mathbf{S}	*	12/2018	Rauwerdink D22/150			
D962,737	\mathbf{S}	*	9/2022	He D8/57			
D986,701	S	*	5/2023	Fu D8/57			
(Continued)							

(Continued)

FOREIGN PATENT DOCUMENTS

305764257 * 5/2020 * 8/2021 306750970

(Continued)

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CLAIM

The ornamental design for poultry shears, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the poultry shears showing my new design;

FIG. 2 is another perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

FIG. 7 is an enlarged top plan view thereof; and,

FIG. 8 is an enlarged bottom plan view thereof.

The broken lines in the drawings depict portions of the poultry shears that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



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(56) **References Cited**

U.S. PATENT DOCUMENTS

2006/0048394 A1*	3/2006	Yom-Tov B26B 13/28
		30/194
2007/0209213 A1*	9/2007	Chorpash B26B 13/16
		30/254
2015/0128427 A1*	5/2015	Linn B26B 13/04
		29/446

FOREIGN PATENT DOCUMENTS

CN	306836826	*	9/2021
CN	307087037	冰	1/2022
CN	309017688	計	12/2024
CN	309111870	*	2/2025
EM	001291678-0038	*	9/2011

^{*} cited by examiner

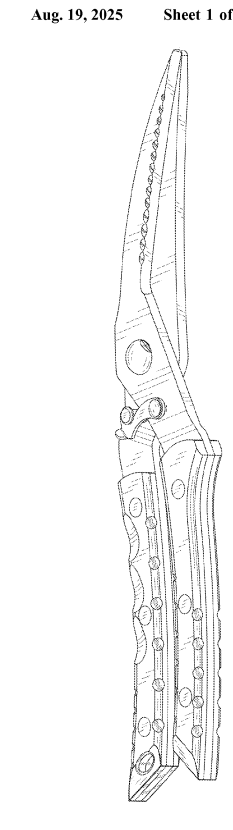


FIG. 1

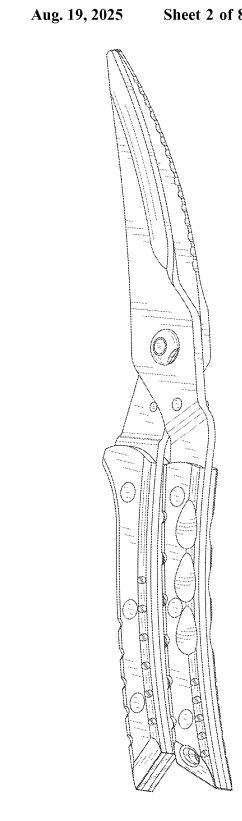


FIG. 2

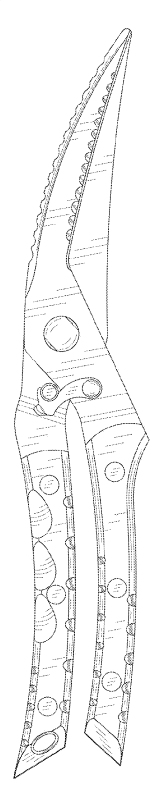


FIG. 3

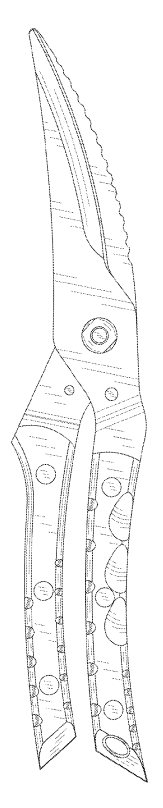


FIG. 4

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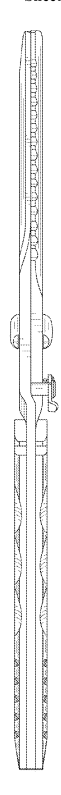
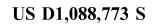


FIG. 5



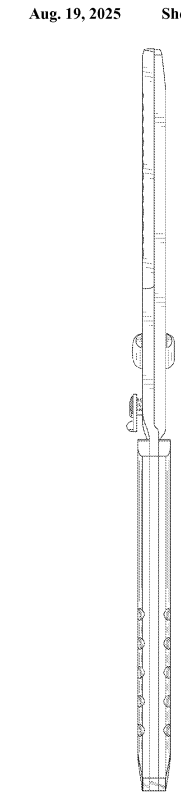


FIG. 6

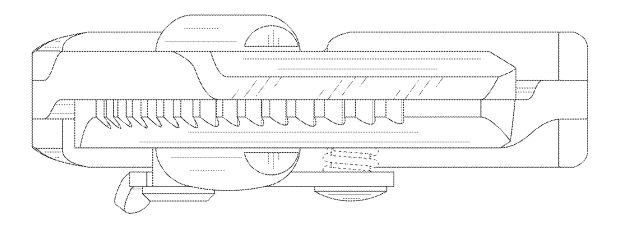


FIG. 7

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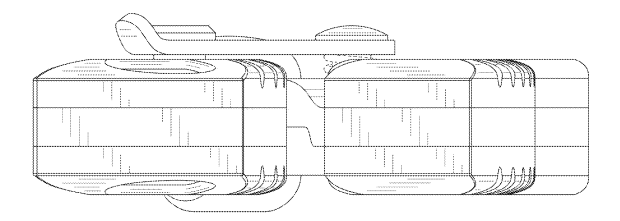


FIG. 8