

(12) United States Design Patent (10) Patent No.: US D814,890 S Schultz (45) Date of Patent: ** Apr. 10, 2018

(54) **ROTATABLE GRILLING UTENSIL**

- (71) Applicant: Keith A. Schultz, Leechburg, PA (US)
- (72) Inventor: Keith A. Schultz, Leechburg, PA (US)
- (**) Term: 15 Years
- (21) Appl. No.: 29/594,823

Primary Examiner — Terry A Wallace
(74) Attorney, Agent, or Firm — Gary P. Topolosky

(57) CLAIM

The ornamental design for the rotatable grilling utensil, as shown and described.

(22)	Filed:	Feb. 22, 2	017
(51)	LOC (11) Cl		
(52)	U.S. Cl.		
	USPC	•••••	D7/683
(58)	Field of Classification Search		
	None		
See application file for complete search history.			
(56) References Cited			
U.S. PATENT DOCUMENTS			
	2,191,226 A *	2/1940	Clem A47J 37/0694
	3,745,910 A *	7/1973	294/50 Delamater A47J 37/0694
	4,517,885 A *	5/1985	99/419 Thompson A47J 37/0694
	5,117,558 A *	6/1992	99/421 HV Hull A47J 43/18
	5,355,778 A *	10/1994	30/323 Mayfield A47J 43/18
			220/485 Scott D7/683
A A 4	D490,035 B		$\mathbf{D} = \mathbf{D} + \mathbf{D} $

DESCRIPTION

FIG. 1 is a left upper perspective view of the rotatable grilling utensil of this invention showing my new design;FIG. 2 is a top plan view of the rotatable grilling utensil from FIG. 1;

FIG. **3** is a bottom plan view of the same rotatable grilling utensil design, or opposite view from that shown in FIG. **2**; FIG. **4** is a left side view of the same rotatable grilling utensil design;

FIG. **5** is a right side view of the same rotatable grilling utensil design, or opposite view from that shown in FIG. **4**; FIG. **6** is a top axial view of the same rotatable grilling utensil design;

FIG. 7 is a bottom axial view of the same rotatable grilling utensil design; and,

FIG. 8 is an enlarged close up, perspective of the circled area from FIG. 1 emphasizing the rotatable head with opposed

2010/0282096 A1* 11/2010 Fletcher A47J 33/00 99/421 A

fork tines per the grilling utensil design of this invention.

1 Claim, 5 Drawing Sheets

* cited by examiner



U.S. Patent Apr. 10, 2018 Sheet 1 of 5 US D814,890 S







U.S. Patent Apr. 10, 2018 Sheet 2 of 5 US D814,890 S





U.S. Patent US D814,890 S Apr. 10, 2018 Sheet 3 of 5







U.S. Patent Apr. 10, 2018 Sheet 4 of 5 US D814,890 S



FIG. **6**





U.S. Patent US D814,890 S Apr. 10, 2018 Sheet 5 of 5



