

US00D994428S

(12) **United States Design Patent**  
**Dong**

(10) **Patent No.:** **US D994,428 S**

(45) **Date of Patent:** **\*\* Aug. 8, 2023**

- (54) **KNIFE HANDLE**
- (71) Applicant: **Huoxiong (Guangzhou) Technology Co., Ltd.**, Guangzhou (CN)
- (72) Inventor: **Yue Dong**, Shanghai (CN)
- (73) Assignee: **HUOXIONG (GUANGZHOU) TECHNOLOGY CO., LTD.**, Guangzhou (CN)
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/804,874**
- (22) Filed: **Aug. 23, 2021**
- (51) **LOC (14) Cl.** ..... **07-06**
- (52) **U.S. Cl.**  
USPC ..... **D7/401.2; D22/118**
- (58) **Field of Classification Search**  
USPC ..... D7/401.2, 368, 393–395, 642–646,  
D7/649–654, 660–664, 688–692,  
D7/695–696; D8/25, 83, 99, 107, 303;  
D22/118  
CPC .. B26B 27/00; B26B 3/06; B26B 3/03; B26B  
3/02; B26B 9/00; B25G 1/102  
See application file for complete search history.

- D739,698 S \* 9/2015 Glesser ..... D8/99
- D768,458 S \* 10/2016 Mingyi ..... D8/99
- D773,890 S \* 12/2016 Liu ..... D7/649
- D789,763 S \* 6/2017 Squiers ..... D8/99
- D807,696 S \* 1/2018 Liu ..... D7/649
- 10,363,675 B2 \* 7/2019 Robinson ..... B26B 3/00

**OTHER PUBLICATIONS**

Furtif Evercut Knives Only Need Sharpening Once Every 25 Years, first available Sep. 16, 2014. Retrieved online from: <https://design-milk.com/furtif-evercut-knives-need-sharpening-every-25-years/> on Jan. 9, 2023.\*

Kershaw—Launch 10—Automatic—Gray Aluminum—Stonewash Blade—7350 first available date unknown. Retrieved online from: <https://www.stnicksknives.com/products/kershaw-launch-10-automatic-black-aluminum-stonewash-blade-7350> on Jan. 9, 2023.\*

(Continued)

*Primary Examiner* — Shannon W Morgan  
*Assistant Examiner* — Terilyn Nicole Davis  
 (74) *Attorney, Agent, or Firm* — Justin Lampel

(57) **CLAIM**

The ornamental design for a knife handle, as shown and described.

**DESCRIPTION**

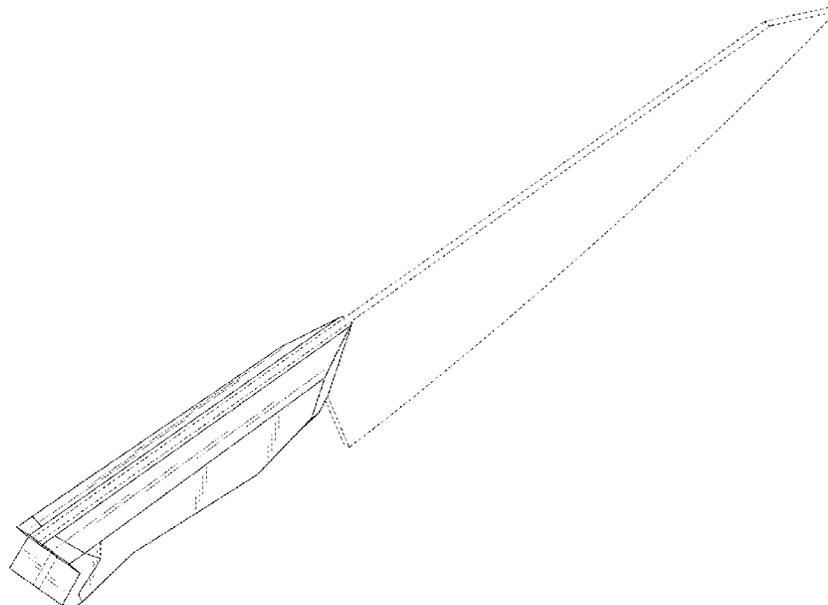
FIG. 1 is a front, left, and top perspective view of a knife handle, showing my design.  
 FIG. 2 is a rear, right, and bottom perspective view thereof.  
 FIG. 3 is a front elevation view thereof.  
 FIG. 4 is a rear elevation view thereof.  
 FIG. 5 is a left side elevation view thereof.  
 FIG. 6 is a right side elevation view thereof.  
 FIG. 7 is a top plan view thereof; and,  
 FIG. 8 is a bottom plan view thereof.  
 The broken lines in the drawings depict environmental subject matter that form no part of the claimed design.

**1 Claim, 8 Drawing Sheets**

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

- D204,135 S \* 3/1966 Cassidy et al. .... D7/646
- D510,010 S \* 9/2005 Brown ..... D8/99
- D516,403 S \* 3/2006 Ping ..... D8/99
- D704,009 S \* 5/2014 Wandrup ..... D7/649
- D705,035 S \* 5/2014 Horvath ..... B26B 3/00  
D8/107
- D709,982 S \* 7/2014 Freeman ..... D8/107
- D712,200 S \* 9/2014 Kudou ..... D7/649
- D728,340 S \* 5/2015 Wang ..... D8/99



(56)

**References Cited**

OTHER PUBLICATIONS

Kershaw Husker Pocket Knife; 3" 8Cr13MoV Stainless Steel Blade; SpeedSafe Assisted Folder Opening Knife; EDC, Outdoor Knife first available Apr. 3, 2020. Retrieved online from: <https://www.amazon.com/Kershaw-Folding-SpeedSafe-Assisted-Opening/dp/B084MXZ8MG> on Jan. 9, 2023.\*

\* cited by examiner

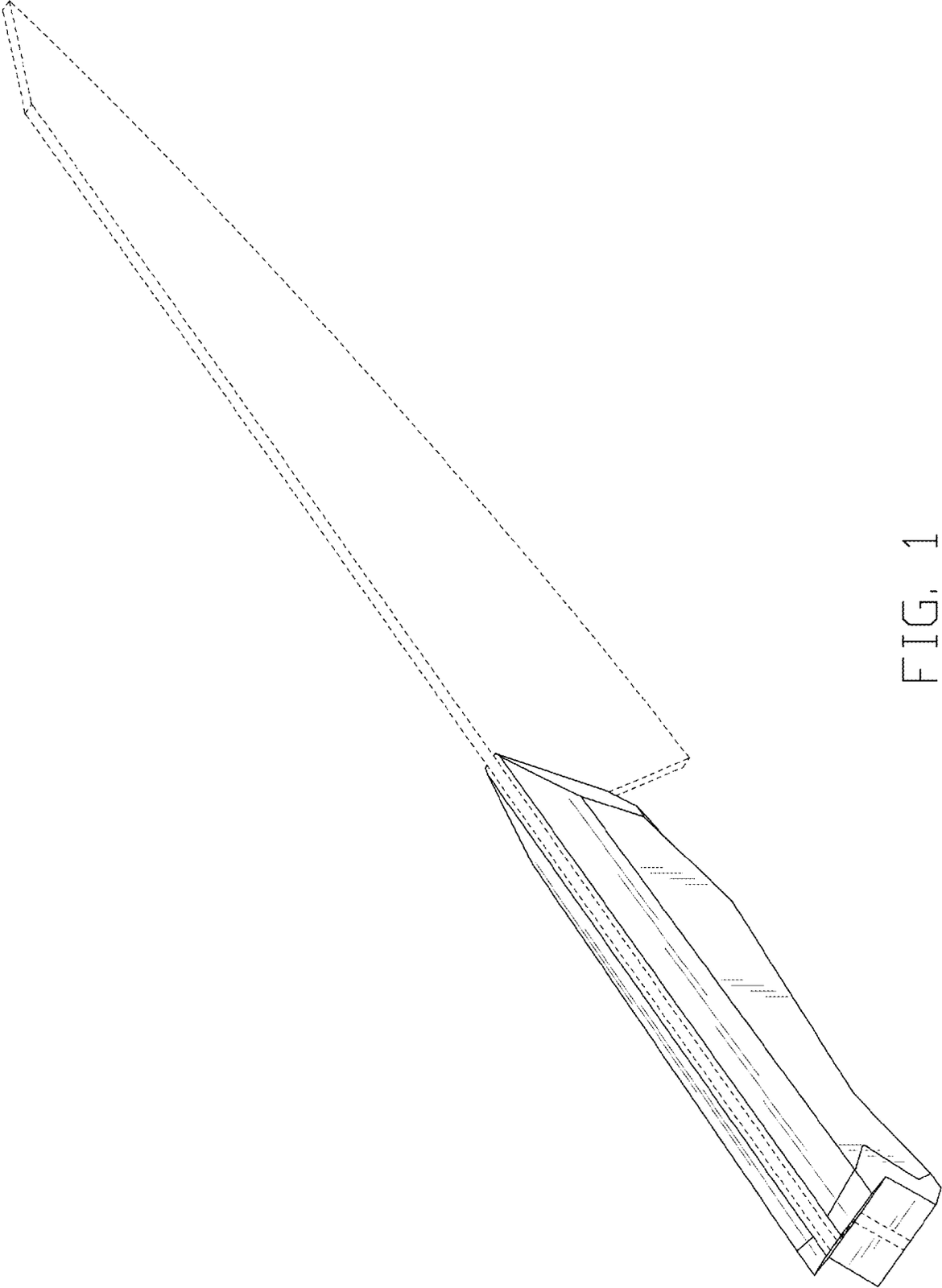


FIG. 1

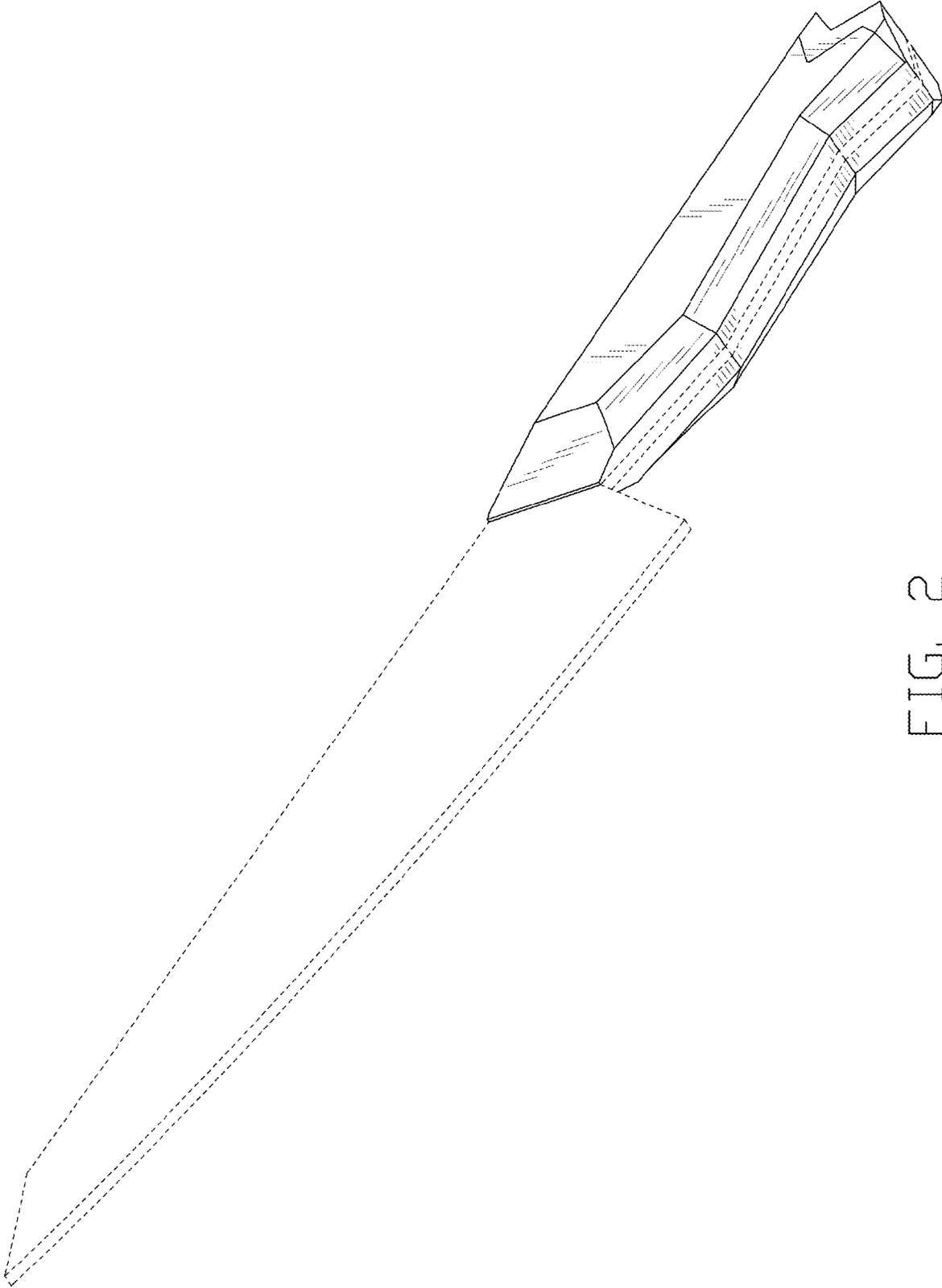


FIG. 2

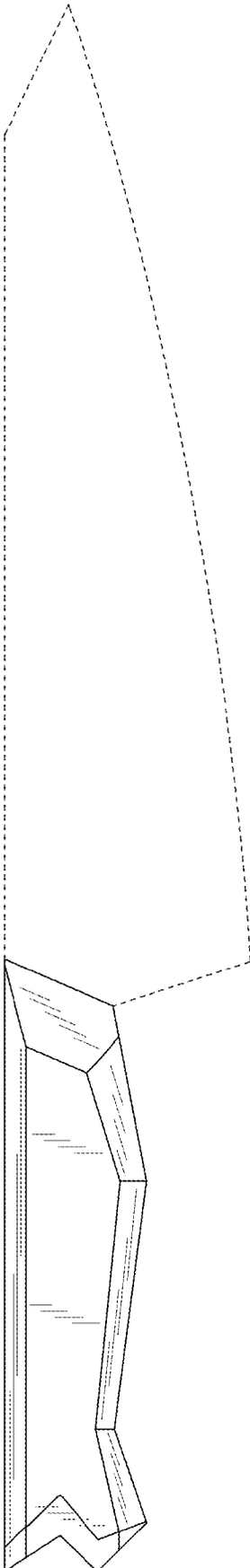


FIG. 3

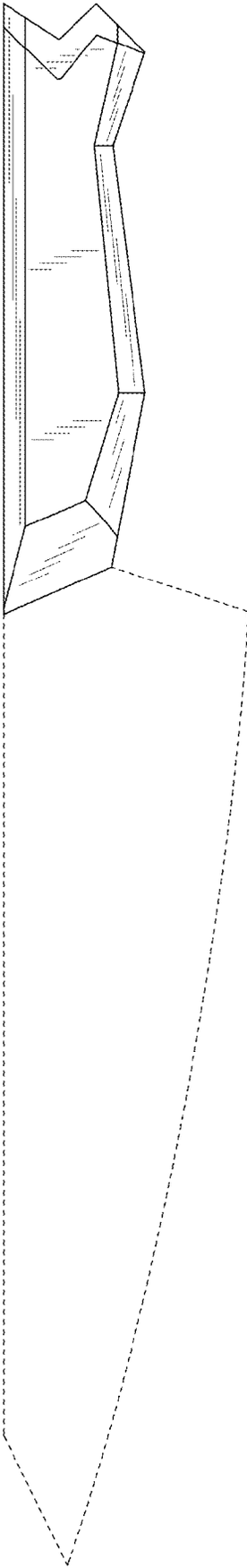


FIG. 4

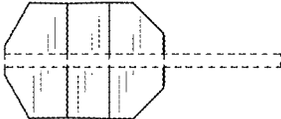


FIG. 5

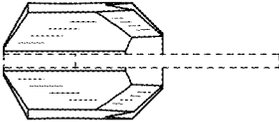


FIG. 6

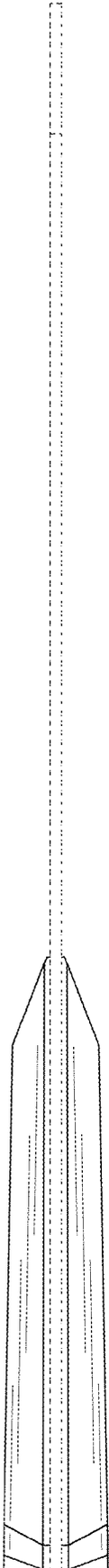


FIG. 7



FIG. 8