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(12) **United States Design Patent** (10) **Patent No.:** **US D863,008 S**  
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(54) **WRENCH WITH SLOT**  
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See application file for complete search history.

(56) **References Cited**  
**U.S. PATENT DOCUMENTS**  
3,762,244 A \* 10/1973 Evans ..... B25B 13/08 81/119  
D300,000 S \* 2/1989 Reinhardt ..... D8/17  
D476,868 S \* 7/2003 Wright ..... D8/28  
D785,439 S \* 5/2017 Baus ..... D8/333

**OTHER PUBLICATIONS**  
Klein Tools; Klein Tools Online Catalog; 36-Inch Round Bar with Tether Hole; <https://www.kleintools.com/catalog/round-bars/36-inch-round-bar-tether-hole>; Accessed Aug. 15, 2018; 5 pages.

Stopdrop Tooling; Stopdrop Tooling Online Catalog; Adjustable Spud Wrench for Working at Height; <http://www.stopdroptooling.com/product-details/Adjustable-Spud-Wrench-for-Working-At-Height--Stopdrop-Tooling>; Accessed Aug. 15, 2018; 2 pages.  
Stopdrop Tooling; Stopdrop Tooling Online Catalog; Stopdrop Tooling Pry Bar Long Pointed End for Working at Height; <http://www.stopdroptooling.com/product-details/Stopdrop-Tooling-Pry-Bar-Long-Pointed-End-for-Working-At-Height>; Accessed Aug. 15, 2018; 2 pages.

\* cited by examiner  
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(57) **CLAIM**  
We claim the ornamental design for a wrench with slot, as shown and described.

**DESCRIPTION**  
FIG. 1 is a front perspective view of a wrench with a slot showing our new design with a captured lanyard ring within the slot in dashed lines, which captured lanyard ring is disclaimed.  
FIG. 2 is a front plan view thereof.  
FIG. 3 is a rear plan view thereof.  
FIG. 4 is a top plan view thereof.  
FIG. 5 is a bottom view thereof.  
FIG. 6 is a right side view thereof.  
FIG. 7 is a left side view thereof.  
FIG. 8 is a front perspective view of a wrench with a slot and a captured ring within the slot.  
FIG. 9 is a front plan view of FIG. 8.  
FIG. 10 is a rear plan view of FIG. 8.  
FIG. 11 is a top plan view of FIG. 8.  
FIG. 12 is a bottom view of FIG. 8  
FIG. 13 is a right side view of FIG. 8; and,  
FIG. 14 is a left side view of FIG. 8.

**1 Claim, 2 Drawing Sheets**





