

Title (en)  
Adjustment of a torque wrench

Title (de)  
Justierung eines Drehmomentschlüssels

Title (fr)  
Ajustement d'une clef dynamométrique

Publication  
**EP 2756924 B1 20190424 (DE)**

Application  
**EP 13198489 A 20131219**

Priority  
DE 202013100263 U 20130121

Abstract (en)  
[origin: CN103934788A] The torque spanner has an adjusting ring which is provided at a free end of a handle, and coupled with a spindle over a positive-intervention. The adjusting ring is displaced along an axial direction (A) to adjust the spindle, so that the engagement of handle with the spindle is released. The spindle is moved and the handle is coupled with spindle by a positive connection by rotating adjusting ring. The adjustment of handle relative to spindle is performed along axial direction, so that positive engagement between spindle and handle is released. The invention simplified the fine adjustment of the torque wrench, and the economic production can be realized.

IPC 8 full level  
**B25B 23/142** (2006.01)

CPC (source: CN EP)  
**B25B 23/1427** (2013.01 - CN EP)

Cited by  
CN110695922A

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DOCDB simple family (publication)  
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