

Title (en)

Resilient mounting of a handles-carrying protective cover for a percussion tool.

Title (de)

Gefederte Anbringung einer die Haltegriffe tragenden Schutzhülle an einem Schlagwerkzeug.

Title (fr)

Suspension à ressort d'un carter protecteur auquel sont fixées les poignées d'un outil à percussion.

Publication

**EP 0194347 A1 19860917 (DE)**

Application

**EP 85115109 A 19851128**

Priority

DE 3447401 A 19841224

Abstract (en)

[origin: US4673043A] A motor-driven hammer having an impact mechanism that is driven by the motor via a crank drive. The hammer has a protective cover that is provided with handgrips and is cushioned relative to the housing of the hammer. When viewed in the upright position of operation of the hammer, the cover is spaced from, and covers, the top, both sides, and the front of the motor and crank drive, at least relative to an operator. Two pairs of swing arms extend on both sides between the housing and the cover for positively guiding the cover parallel to the longitudinal axis of the hammer. The swing arms of a given pair of arms are disposed parallel to one another, and are spaced apart one above the other. Each arm has two ends, one of which is pivotably mounted on the cover, and the other of which is pivotably mounted on the housing. This pivotable mounting is effected by pivot mechanisms, at least some of which are embodied in the form of soft torsion springs. The swing arms have a pivot range that is free except for the torsion spring effect. Stops are provided for elastically delimiting the free pivot range of the arms. These stops cooperate in a cushioned manner and are disposed on the housing and on the cover. The stops have a spring force that increases progressively outwardly from the free pivot range of the swing arms.

Abstract (de)

Es wird ein motorisch angetriebener Hammer mit den Handgriffen tragender, gegen das Hammergehäuse abgefederter Schutzhülle angegeben, welche sich gegenüber dem Hammergehäuse nicht verkanten und direkt mit dem Hammergehäuse in Kontakt kommen kann. Erfindungsgemäß wird dies durch eine Zwangsführung zwischen dem Hammergehäuse 1 und der Schutzhülle 2 in Form von Schwingarmen 7a, 7b, 8a, 8b, die an weichen Torsionsfedern angebracht sind, sowie mit federnd zusammenwirkenden Anschlägen 12, 13, 14, 15 zwischen Hülle 2 und Hammergehäuse 1 erreicht, die eine progressive Federcharakteristik haben.

IPC 1-7

**B25D 17/24; B25D 17/11**

IPC 8 full level

**B25D 17/04** (2006.01); **B25D 17/11** (2006.01); **B25D 17/24** (2006.01); **E21C 37/24** (2006.01)

CPC (source: EP US)

**B25D 17/043** (2013.01 - EP US); **B25D 17/11** (2013.01 - EP US)

Citation (search report)

- [YD] DE 3035351 A1 19820506 - WACKER WERKE KG [DE]
- [Y] EP 0033304 A1 19810805 - ATLAS COPCO AB [SE]
- [Y] GB 1071643 A 19670607 - WESTINGHOUSE AIR BRAKE CO
- [A] US 2630784 A 19530310 - WALLERSTEIN JR LEON
- [A] US 4060138 A 19771129 - COX WILLIAM EDWARD, et al
- [A] DE 1011819 B 19570704 - GOETZEWERKE
- [Y] THE ENGINEER, Band 239, Nr. 6175, Juli 1974, Seite 17, London, GB; Long-life springing"
- [A] PATENTS ABSTRACTS OF JAPAN, Band 7, Nr. 157 (M-227) [1302], 9. Juli 1983; & JP - A - 58 65 343 (BRIDGESTONE TIRE K.K.) 19-04-1983

Cited by

CN105965447A; EP0294351A3; CN106089029A; GB2230728A; GB2230728B; EP0440399A1; CN104511885A; CN106246100A

Designated contracting state (EPC)

CH FR GB IT LI SE

DOCDB simple family (publication)

**DE 3447401 A1 19860703; DE 3447401 C2 19880908**; EP 0194347 A1 19860917; EP 0194347 B1 19890201; JP H0375314 B2 19911129; JP S61159387 A 19860719; US 4673043 A 19870616

DOCDB simple family (application)

**DE 3447401 A 19841224**; EP 85115109 A 19851128; JP 28953685 A 19851224; US 81240285 A 19851223