

Title (en)

MAGAZINE FOR FASTENER DRIVING TOOL

Publication

EP 0100105 A3 19851030 (EN)

Application

EP 83107437 A 19830727

Priority

US 40276982 A 19820728

Abstract (en)

[origin: EP0100105A2] A magazine (22) for a fastener driving tool (12) in which the magazine can be readily spaced from the tool housing (14, 16) in the event a fastener (24) becomes jammed in the nosepiece (18) of the tool (12) to permit removal or the fastener (24). The magazine (22) further includes a mechanism (60) whereby when a minimum number of fasteners (24) is present in the magazine (22), or it is desired to render the tool inoperative, the fastener follower (26) will engage a lockout mechanism (60) which will prevent firing of the tool by blocking movement of a work-sensitive probe mechanism (36) which must be moved in order to fire the tool.

IPC 1-7

B25C 1/00

IPC 8 full level

B25C 1/00 (2006.01)

CPC (source: EP)

B25C 1/005 (2013.01); **B25C 1/008** (2013.01)

Citation (search report)

- US 3253760 A 19660531 - DOYLE RICHARD H, et al
- US 3840165 A 19741008 - HOWARD F
- US 2733440 A 19560207
- US 4225075 A 19800930 - CHI HUI-NENG

Cited by

EP0237477A3; JP2008068329A; CN106914748A; US2017095917A1; US10710225B2; EP0331942A1; EP0218778A1; US8899460B2; WO2008032861A1; US11110577B2; US11897106B2; US7641089B2; US8006883B2

Designated contracting state (EPC)

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DOCDB simple family (application)

EP 83107437 A 19830727; AU 1647983 A 19830701; BR 8303950 A 19830725; DK 344183 A 19830727; FI 832710 A 19830727; JP 13602983 A 19830727; NO 832739 A 19830727; ZA 835189 A 19830715