Title (en)

**GUARD LOCK RELEASE MECHANISM FOR POWER SAW** 

Title (de

SCHUTZVERRIEGELUNGSMECHANISMUS FÜR MOTORSÄGE

Title (fr)

MÉCANISME DE LIBÉRATION D'UN VERROUILLAGE DE PROTECTION POUR UNE SCIE ÉLECTRIQUE

Publication

EP 2969390 A1 20160120 (EN)

Application

EP 14769351 A 20140311

Priority

- US 201361792602 P 20130315
- US 201361792776 P 20130315
- · US 2014023576 W 20140311

Abstract (en)

[origin: WO2014150549A1] A power saw includes a cutting arm, a blade guard pivotably supported by the cutting arm and movable to a closed position and an open position, a guard lock lever pivotably supported by the cutting arm and movable to a locked position and an unlocked position, and a guard lock release mechanism. The guard lock release mechanism includes a first release lever extending from the guard lock lever and a second release lever extending from the first release lever. The first release lever includes a first contact end configured to be manually pressed to move the guard lock lever from the locked position to the unlocked position, and the second release lever includes a second contact end configured to be manually pressed to move the guard lock lever from the locked position to the unlocked position.

IPC 8 full level

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Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

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