

Title (en)
Attachable knife sharpener

Title (de)
Messerschärfer mit Befestigungsmöglichkeit

Title (fr)
Dispositif d'aiguisage de couteau pouvant être attaché

Publication
EP 2636488 A1 20130911 (EN)

Application
EP 12158935 A 20120309

Priority
EP 12158935 A 20120309

Abstract (en)
An attachable knife sharpener is revealed. The attachable knife sharpener includes a knife sharpening base with an attachment device on one end and a knife sharpening part on the other end. The knife sharpening part is disposed with a horizontal sharpening slot and two vertical sharpening blades. A knife sharpening body is arranged at the horizontal sharpening slot and having a horizontal sharpening blade, a limiting member and a stopper. The horizontal sharpening blade includes a sharpening surface extending from the horizontal sharpening slot. The stopper includes a leaning part extending toward the sharpening surface. A cover is threaded on the knife sharpening part for clamping the knife sharpening body and the vertical sharpening blades. The knife sharpening base is fixed quickly by the attachment device while the vertical sharpening blades provide sharpening of both sides and the horizontal sharpening blade is for sharpening a single side.

IPC 8 full level
B24D 15/06 (2006.01)

CPC (source: EP)
B24D 15/065 (2013.01)

Citation (search report)

- [I] WO 2009133459 A1 20091105 - HABERSTROH MICHAEL [DE]
- [IA] US 2011009040 A1 20110113 - WU SHIH-PIAO [TW]
- [IA] US 2007266828 A1 20071122 - BYERS GARY L [US]
- [IA] US 7229344 B1 20070612 - WU SHIH-PIAO [TW]
- [A] US 7153200 B1 20061226 - WU SHIH-PIAO [TW]

Cited by
CN109290972A; GB2522919A; GB2522919B

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 2636488 A1 20130911; EP 2636488 B1 20140702; ES 2509961 T3 20141020

DOCDB simple family (application)
EP 12158935 A 20120309; ES 12158935 T 20120309