

Title (en)  
Forced air-cooled type engine for motorcycle

Title (de)  
Luftgekühlte Brennkraftmaschine mit Zwangskühlung für Motorrad

Title (fr)  
Moteur à combustion interne avec refroidissement forcé pour motocyclette

Publication  
**EP 1369560 A2 20031210 (EN)**

Application  
**EP 03010278 A 20030507**

Priority  
JP 2002162070 A 20020603

Abstract (en)  
Object; In a forced air-cooled type engine for motorcycle in which an engine main body comprising as a part of component elements thereof a cylinder head having a cylinder axis set substantially horizontally and a spark plug mounted at least one of left and right side surfaces is vertically swingably supported to a vehicle body frame and the cylinder head is covered with a shroud for forming a communication passage for flow of air for forced air cooling between itself and the cylinder head; to increase the degree of freedom in laying out a high-tension cord and to enable enhancement of flexural durability of the high-tension cord. <??>Means of Solution: An ignition coil(126)disposed on the rear side of the cylinder head is supported by one of a left-right pair of rear frame members (29 and 30) possessed by the vehicle body frame(25), and an other end portion of the high-tension cord(123)having one end connected to the ignition coil(126)is bent back in a roughly U shape from the front side of a plug cap (121) connected to the spark plug to the rear side of the plug cap (121) and is connected to the plug cap (121). <IMAGE>

IPC 1-7  
**F02B 61/02**

IPC 8 full level  
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**F02B 2275/20** (2013.01)

Cited by  
CN103133212A; EP1873050A1; AT501201A1; AT501201B1; EP3364017A3; US9163550B2; US2012024257A1; US8656887B2; EP3936422A4

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