

Title (en)

HOLD-DOWN METAL PLATE FOR SECURING A FUEL INJECTION VALVE

Title (de)

NIEDERHALTEBLECH ZUR BEFESTIGUNG EINES BRENNSTOFFEINSPIRZVENTILS

Title (fr)

TOLE DE RETENUE PERMETTANT DE FIXER UNE SOUPAPE D'INJECTION DE CARBURANT

Publication

EP 1364120 B1 20060118 (DE)

Application

EP 02719633 A 20020221

Priority

- DE 0200643 W 20020221
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Abstract (en)

[origin: DE10108190A1] A hold-down metal plate for securing a fuel injection valve in a receiving opening of a cylinder head of a mixture-compressing internal combustion engine, comprising a fixing hole (2) which is penetrated by a fixing element which fixes the hold-down metal plate (1) to the cylinder head and on whose opposite end of the hold-down metal plate (1) a receiving opening (3) for receiving a fuel injection valve is disposed, said receiving opening (3) being divided by an introducing recess and being defined by a first and second fork end (6, 7) exerting a force upon the fuel injection valve, pressing the fuel injection valve against a pressure shoulder in the receiving opening of the cylinder head. The first and second fork end (6, 7) respectively have an undulated curvature, when seen from a cross-sectional view, which is oriented towards the fuel injection valve, a respective radius (R2) of the undulated curvature forming a bearing surface (13, 14).

IPC 8 full level

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