

Title (en)
PROCESS FOR OPERATING A MULTI-CYLINDER INTERNAL COMBUSTION ENGINE COUPLABLE TO A STARTER-GENERATOR VIA A FLYWHEEL.

Title (de)
VERFAHREN ZUM BETRIEB EINES MIT EINEM STARTER-GENERATOR ÜBER EIN SCHWUNGRAD KUPPELBAREN MEHRZYLINDRIGEN VERBRENNUNGSMOTORS.

Title (fr)
PROCEDE PERMETTANT DE FAIRE FONCTIONNER UN MOTEUR A COMBUSTION INTERNE POLYCYLINDRIQUE ACCOUPABLE AVEC UN DEMARREUR-ALTERNATEUR PAR L'INTERMEDIAIRE D'UN VOLANT MOTEUR.

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EP 0660903 A1 19950705 (DE)

Application
EP 93919275 A 19930906

Priority

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- EP 9302402 W 19930906
- EP 92116032 A 19920918

Abstract (en)
[origin: WO9407025A1] In order to further reduce the design complexity of and emissions from a multi-cylinder internal combustion engine (M) with a starter-generator (ST) couplable via a flywheel (FW), when the engine (M) is started by means of the flywheel (FW), only some of the cylinders (1; 2) are connected at first; the other cylinders (3; 4) are disconnected or operated together without any compression resistance.

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