

Title (en)

Clutch gear manufacturing apparatus and clutch gear manufacturing method

Title (de)

Vorrichtung zur Herstellung eines Kupplungsgtriebes und Verfahren zur Herstellung eines Kupplungsgtriebes

Title (fr)

Appareil et procédé de fabrication de pignons d'embrayage

Publication

**EP 2025430 A1 20090218 (EN)**

Application

**EP 08014089 A 20080806**

Priority

JP 2007210522 A 20070810

Abstract (en)

A clutch gear manufacturing apparatus includes a die (16) that allows a clutch gear primary product (Wb), which has spline teeth (1) with chamfers (1a) formed in an outer peripheral surface of the primary product (Wb), to be disposed in the die (16), and includes a blade(16a) capable of forming reverse tapers (1b) at the spline teeth (1); a punch (18) capable of pressing down the primary product (Wb) disposed in the die (16) so that the spline teeth (1) are pressed by the blade (16a); a knockout sleeve (17) that receives the primary product (Wb) which is pressed down by the punch (18); and a punch pin (31) that forms a cone hole (4) in a side surface of the primary product (Wb) while the spline teeth (1) are pressed by the blade (16a).

IPC 8 full level

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CPC (source: EP)

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Citation (applicant)

JP H0698451 B2 19941207

Citation (search report)

- [AD] JP S61129252 A 19860617 - FUJI HEAVY IND LTD
- [A] JP S6192749 A 19860510 - FUJI HEAVY IND LTD
- [A] US 2003070297 A1 20030417 - NAKAOKA MASATAKA [JP]

Cited by

EP3210688A1; CN101869943A; FR2953744A1; CN102695571A; US9364886B2; US9850787B2; WO2011073581A1

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DOCDB simple family (publication)

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