

Title (en)
A MOTION MECHANISM IN A WEIGHT DEVICE

Title (de)
BEWEGUNGSMECHANISMUS IN EINER WIEGEVORRICHTUNG

Title (fr)
MÉCANISME DE MOUVEMENT DANS UN DISPOSITIF DE POIDS

Publication
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Application
EP 11835737 A 20111027

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Abstract (en)
[origin: WO2012056454A2] The subject matter discloses a wobble system comprising a first wobbling weight, wherein the first wobbling weight is maneuvered rotationally; and wherein the first wobbling weight swings around a connection point when maneuvered rotationally. In some cases, the wobble system comprises a power unit and a first plate; wherein the first wobbling weight is connected to the first plate on a single point, such that the first wobbling weight swings around the single point; wherein the power unit generates rotational movement of the first plate. In some other cases, the wobble comprises two plates connected to opposite ends of the wobble system and rotate upon operation of the power unit.

IPC 8 full level
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