

Title (en)
WEIGHT LIFTING SIMULATOR APPARATUS

Title (de)
GEWICHTHEBESIMULATORVORRICHTUNG

Title (fr)
APPAREIL DE SIMULATION DE LEVAGE DE POIDS

Publication
EP 1960062 A1 20080827 (EN)

Application
EP 06817693 A 20061205

Priority
• CA 2006001980 W 20061205
• US 29337405 A 20051205
• US 43416906 A 20060516

Abstract (en)
[origin: US2007129223A1] Weight lifting simulator apparatus includes a primary pneumatic cylinder providing the principal resistance for simulating weight lifting exercise with at least one secondary cylinder in free fluid interconnection with the primary cylinder whereby constant and balanced loading is achieved, with provisions for dynamic simulation of weight inertia effect, and control thereof, as in lifting a real weight. The primary and the secondary cylinders are associated with a guideway, the primary cylinder being fixed to the guideway and the secondary cylinder being slidable relative to the guideway and pivotable relative to the piston rod of the primary cylinder. Variation of the securement position of the primary cylinder on the guideway is available and valving is provided in the fluid interconnection.

IPC 8 full level
A63B 21/062 (2006.01); **A63B 21/02** (2006.01)

CPC (source: EP US)
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