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(54) Title (EN): POLE CLIMBER

(54) Title (FR): GRIMPEUR DE POTEAU

(54) Title (ZH): 一种登杆器

(57) Abstract:

(EN): Disclosed is a pole climber, comprising a seat frame and a foot rest that are used cooperatively, wherein the seat frame is the same as the frame body of the foot rest; the frame body comprises a non-slip belt (1), a crossbeam (6), a diagonal beam (7), a pillar (8), a fixing frame (2), a support frame (3) and a non-slip mat (4); two ends of the cross beam (6) are connected to the pillar (8) and the diagonal beam (7); the pillar (8) and the cross beam (6) are connected perpendicularly; the cross beam (6), the diagonal beam (7) and the pillar (8) constitute a triangular frame; the fixing frame (2) is arranged at the joint between the cross beam (6) and the pillar (8); the support frame (3) is arranged at the joint between the diagonal beam (7) and the pillar (8); the fixing frame (2) is provided with a plurality of limiting holes (5); the non-slip belt (1) is fixed to the fixing frame (2) by means of screws; and the non-slip mat (4) is arranged on the surface of the support frame (3).

(FR): L'invention concerne un grimpeur de poteau, comprenant un cadre de siège et un repose-pieds qui sont utilisés en coopération, le cadre de siège étant le même que le corps de cadre du repose-pieds; le corps de cadre comprend une ceinture antidérapante (1), une traverse (6), une poutrelle diagonale (7), un pilier (8), un cadre de fixation (2), un cadre de support (3) et un tapis antidérapant (4); deux extrémités de la traverse (6) sont reliées au pilier (8) et à la poutrelle diagonale (7); le pilier (8) et la traverse (6) sont reliés perpendiculairement; la traverse (6), la poutrelle diagonale (7) et le pilier (8) constituent un cadre triangulaire; le cadre de fixation (2) est disposé au niveau de l'articulation entre la traverse (6) et le pilier (8); le cadre de support

(3) est disposé au niveau de l'articulation entre la poutrelle diagonale (7) et le pilier (8); le cadre de fixation (2) est pourvu d'une pluralité de trous de limitation (5); la ceinture antidérapante (1) est fixée au cadre de fixation (2) au moyen de vis; et le tapis antidérapant (4) est disposé sur la surface du cadre de support (3).

(ZH): 一种登杆器,包括配合使用的座架和脚架,座架和脚架架体相同,架体包括防滑带(1)、横梁(6)、斜梁(7)、支柱(8)、固定架(2)、支撑架(3)、防滑垫(4),横梁(6)两端与支柱(8)、斜梁(7)连接,支柱(8)和横梁(6)垂直连接,横梁(6)、斜梁(7)、支柱(8)组成三角形架,固定架(2)设置在横梁(6)和支柱(8)连接处,支撑架(3)设置在斜梁(7)和支柱(8)连接处,固定架(2)上设有若干个限位孔(5),防滑带(1)通过螺钉固定在固定架(2)上,防滑垫(4)设置在支撑架(3)表面。

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