

Title (en)

SYSTEM FOR ADJUSTING AND LOCKING IN TRANSLATION A ROD, IN PARTICULAR FOR A MOTOR VEHICLE HEADREST

Title (de)

SYSTEM ZUM VERSTELLEN UND TRANSLATORISCHEN ARRETIEREN EINES STABS, INSBESONDERE FÜR EINE KRAFTFAHRZEUGKOPFSTÜTZE

Title (fr)

SYSTEME DE REGLAGE ET DE BLOCAGE EN TRANSLATION D'UNE TIGE, NOTAMMENT POUR APPUI-TETE DE VEHICULE AUTOMOBILE

Publication

EP 1910126 A2 20080416 (FR)

Application

EP 06779023 A 20060707

Priority

- FR 2006050684 W 20060707
- FR 0552256 A 20050720

Abstract (en)

[origin: WO2007010155A2] The invention concerns a system for adjusting and locking in translation a vertical rod (12) of a headrest in a sheath (18), said rod (12) being provided with an upper locking catch (14) and a lower locking catch (16), both axially offset and transversely opposite to as to define two extreme positions of the sheath relative to the rod, said sheath comprising a first element for locking (20) the rod (12) adapted to be received in the upper catch (14), a second element for locking (22) the rod (12) adapted to be received in the lower catch (16), a first member for controlling (26) the first locking element (20) and a second member for controlling (28) the second locking element (22). The invention is characterized in that the unlocking operations of the first (20) and of the second (22) locking elements are obtained by actuating respectively the first (26) and second (28) control members in transversely opposite directions.

IPC 8 full level

B60N 2/48 (2006.01)

CPC (source: EP)

B60N 2/815 (2018.01); **B60N 2/818** (2018.01); **B60N 2/882** (2018.01)

Citation (search report)

See references of WO 2007010155A2

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

FR 2888794 A1 20070126; FR 2888794 B1 20070831; EP 1910126 A2 20080416; WO 2007010155 A2 20070125; WO 2007010155 A3 20070329

DOCDB simple family (application)

FR 0552256 A 20050720; EP 06779023 A 20060707; FR 2006050684 W 20060707