

Title (en)

DRIVE MECHANISM FOR A CARRIAGE SUPPORTING A TYPE CARRIER, PRINT HEAD, MAGNETIC HEAD OR THE LIKE

Publication

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Application

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Priority

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Abstract (en)

[origin: US4675764A] A drive mechanism for driving a magnetic band, print head, or a similar carriage assembly which is movable on parallel guide rods by a band or cable loop. The drive unit consists of a drive motor and a drive pulley. The drive unit is also movable on the parallel guide rods and supported through a spring element to produce the band or cable tension, while the deflecting pulley or idler pulley is rigidly supported in the frame.

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