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(54) Title of the invention : VEHICLE HANDLE MANEUVERING DEVICE

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(57) Abstract :

The present invention relates to a vehicle handle maneuvering device comprising a two-wheeler vehicle configured with frontal footrest space and a handle having a pair of throttles 1, a vertical rod 2 adjoined to a horizontal rod 3 attached to handle, a motorized ball joint 4 sandwiched between rods for maneuvering handle, a set of clamping units 5 equipped with a set of plates 6 tangentially aligned with throttles 1 to rotates throttles 1 in clockwise and anticlockwise directions, a pair of telescopic hooks 7 adjoined with levers 8 configured on the handle, telescopic links for pressing or releasing levers 8, a first pedal 9 to accelerate vehicle via plates 6 such that translation of plates 6 and rotation of throttle 1 in anticlockwise direction, a second pedal 10 to press levers 8 to decelerate vehicle, a third pedal 11 connected to motorized ball joint 4 to maneuver handle.

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