

(54) Title of the invention : ADJUSTABLE LADDER HOLDING DEVICE FOR VEHICLE

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(57) Abstract :
 The present invention relates to an adjustable ladder holding device for vehicle, comprising a platform 1 developed to be arranged with a rear portion of a vehicle, a touch sensor installed on platform 1 detecting placement of platform 1 underneath rear portion, an inbuilt microcontroller linked with touch sensor for receiving data from touch sensor, a pair of motorized clamps 2 installed on platform 1 for clamping rear portion to secure platform 1 with vehicle, an artificial intelligence-based imaging unit 3 installed on platform 1 for determining clamping of platform 1 with vehicle, a LiDAR (Light Detection And Ranging) sensor installed on platform 1 for detecting positioning of ladder's steps, and a weight sensor installed on each of steps for detecting climbing of user on steps.

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