

発明名称： リフティングタイプの車輻用防犯装置

**Lifting-type anti-burglary device for automobile comprising at least a hydraulic lifting set; at least a hydraulic driver; a remote controller; a control unit; and sensors which provide detection signals to the control unit for operating the lifting set to lift up a car body**

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専利証書番号：	161086
出願番号：	089103459
出願日：	2000/2/29
公開番号：	495455

説明

The present invention relates to a lifting-type anti-burglary device for automobile, which comprises: at least a hydraulic lifting set mounted at the base of an automobile for lifting or lowering the body of the automobile; at least a hydraulic driver connected to the hydraulic lifting set; a remote controller installed at a predetermined position in the body of the automobile for sending out an operation signal; a control unit connected to the hydraulic driver, in which the control unit uses a receiver to receive the operation signal sent out by the remote controller for controlling the operation of the hydraulic lifting set; and sensors connected to the control unit for detecting the occurrence of any abnormal operation such as opening and vibration. Of the body of the automobile upon which the control unit triggers the hydraulic lifting set to lift up the body of the automobile so that the wheels of the automobile are off the ground. As a result, a thief can not drive the automobile away and the automobile is in a conspicuous state due to the body is lifted up.

