## **UC-TOOL**: CAR DOOR UNLOCKING MECHANISM WITHOUT KEY

## **ABSTRACT**

The Invention "UC-TOOL" is A tool is provided for the unlocking of car doors despite the existence of anti-theft tools such as an inner shell (both side). The tool is bent in such a way so as to circumvent the inner shell placed in car doors by manufacturers which prevent the use of other door unlocking tools. The tool also is bent in such a way so as to unlock a car door despite the existence of anti-theft tools such as plastic coating on the locking bar that prevents other earlier tools from being used. The tool is a continuous high metallic rod bent at precise angles (O Degree to 180 Degree rotate) and at precise lengths (Length increase and decrease according to user requirement) so as to take advantage of the spaces in between the window and the outer shell, the hole within the inner shell, and the distance between the hole and the inner shell and the locking tool. The tool is constructed very efficiently and cheaply.