



---

. . . Free Android Games Download games for Android are the games that are downloaded and installed on your Android powered phone and tablet devices. We present you here the best games for Android. From the funny games, adventure games, shooting games, racing games, endless games, sports games, racing games, sports games, strategy games, puzzle games and more, we have all here! Download these games and play them on your Android device for free!The present invention relates to a card connector and, more particularly, to a card connector provided with a lock mechanism for locking an inserted card. Conventionally, as a card connector, the following card connector is known. In the card connector, a housing includes an ejector movable from a first position where a card is not inserted to a second position where the inserted card is locked. In the first position, the ejector is retracted to a position retracted from an inserted card insertion hole. In the second position, the ejector is moved to the inserted card insertion hole to hold the inserted card in the card insertion hole. This card connector includes a lock member. The lock member moves between the first position and the second position in accordance with the ejector being retracted from the inserted card insertion hole or being moved to the inserted card insertion hole. In the card connector, when the lock member is in the second position and the card is not completely inserted, the lock member is biased to the first position by means of a biasing means. This lock mechanism serves to prevent the inserted card from being drawn out when the inserted card is not completely inserted. In a card connector having the lock mechanism, the lock member is brought into the second position before the inserted card is completely inserted. When the inserted card is not completely inserted, it is necessary to pull out the card connector by hand. When the inserted card is not completely inserted and is inserted only partially, the lock member is not completely in the second position. This may cause the inserted card to be drawn out. In view of the above problem, a card connector has been proposed in which a lock mechanism is provided with a structure for preventing the lock member from moving before the inserted card is completely inserted. In the card connector having the lock mechanism, when the inserted card is not completely inserted, the lock member is prevented from moving until the inserted card is completely inserted. This prevents the lock member from being in the second position before the inserted card is completely inserted. As a result, the inserted 2d92ce491b