

---

Watch Online The Prince Of Egypt Subtitles Full Watch Online

[Download](#)



---

the prince of egypt movie the prince of egypt movie download the prince of egypt movie streaming The Prince of Egypt Movie Watch Online Free. HD 1 Movie Trailer. The Prince of Egypt (1998) Watch Online. Watch The Prince Of Egypt Online. Watch The Prince Of Egypt Movie Online Free.I. Field of the Invention This invention relates to a pedal clutch which controls transmission of power from an engine to a rotating member. II. Description of the Prior Art A conventional pedal clutch is described in, for example, U.S. Pat. No. 4,505,509, and a pedal clutch which is driven by a stepping force of a driver is described in, for example, Japanese Utility Model Laid-Open No. 23229/1988. The conventional pedal clutch is so designed that a rotating member connected to an engine is coupled to a rotatable shaft having a plurality of first holes which are radially disposed at a center of the shaft, and a plurality of cam followers are arranged to each of the first holes so as to be respectively slidable therein. A cam plate is fixed to the rotatable shaft and has a plurality of second holes corresponding to the first holes, and a plurality of second cam followers are arranged to each of the second holes so as to be respectively slidable therein. A heel is connected to the rotatable shaft and a pedal is connected to the heel. When the heel is stepped on by a driver, the cam followers in the first holes are slid relative to the first cam plate. This causes the cam followers in the second holes to be slid relative to the second cam plate. Accordingly, the cam followers in the first holes in the shaft are slid relative to the cam plate and are pushed against the cam plate so that a rotation of the rotatable shaft is transmitted to the cam plate. At the same time, the cam followers in the second holes are pushed against the cam plate. The first cam plate and the second cam plate have respective braking surfaces formed on their respective outer surfaces and are positioned coaxially. At this time, the braking surfaces are formed at an angle to the outer surface of the rotatable shaft. Consequently, the driver can step on the pedal while applying a small load to the foot, so that the transmission of the driving force is effectively effected. In the conventional pedal clutch as described above, however, the first cam plate and the second cam plate have a relatively large size due to the braking surfaces being formed on the outer surface of the rot 2d92ce491b