

How to install Rescue Cut on the computer

With the Rescue Cut version for computers, you will not be interrupted the rescue as on the Rescue Cut mobile version because of battery capacity.

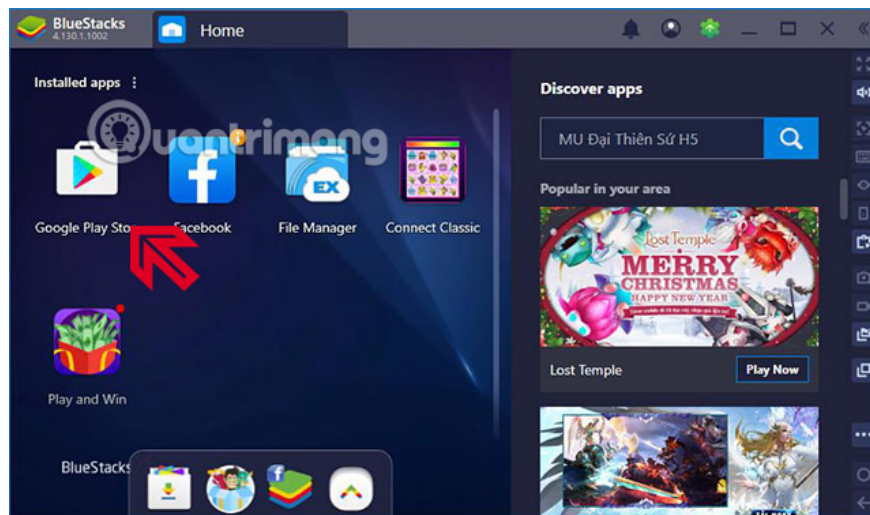
Rescue Cut has quite a lot of levels that you need to get through, and not every level you go through quickly. So you need a lot of time to be able to overcome the screen play of Rescue Cut.

And the battery of your phone is not too strong to be able to help you sit around playing with such a "rolling" game. So for now you will need a Rescue Cut PC version.

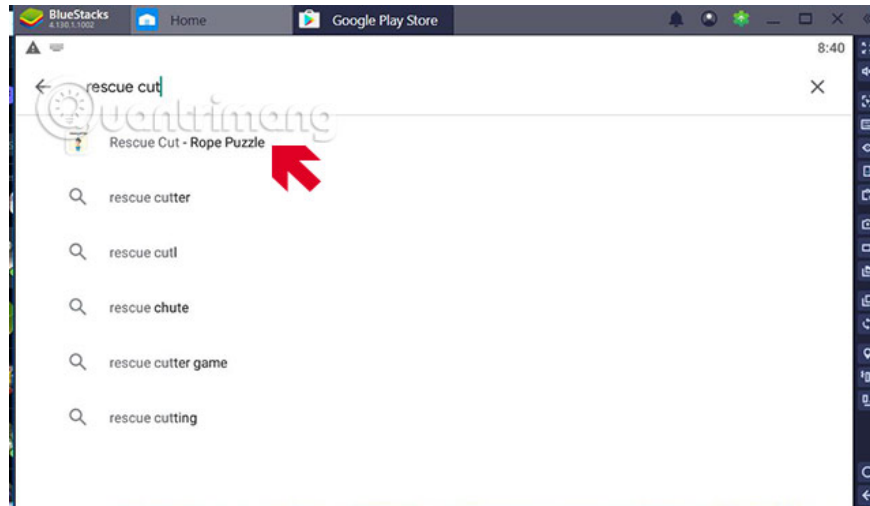
The easiest way is to use your PC or Laptop and install an Android emulator. Then install Rescue Cut on that Android emulator only, if not used android emulator to install Rescue Cut on your computer, please follow the instructions here.

Instructions to download Rescue Cut on the computer

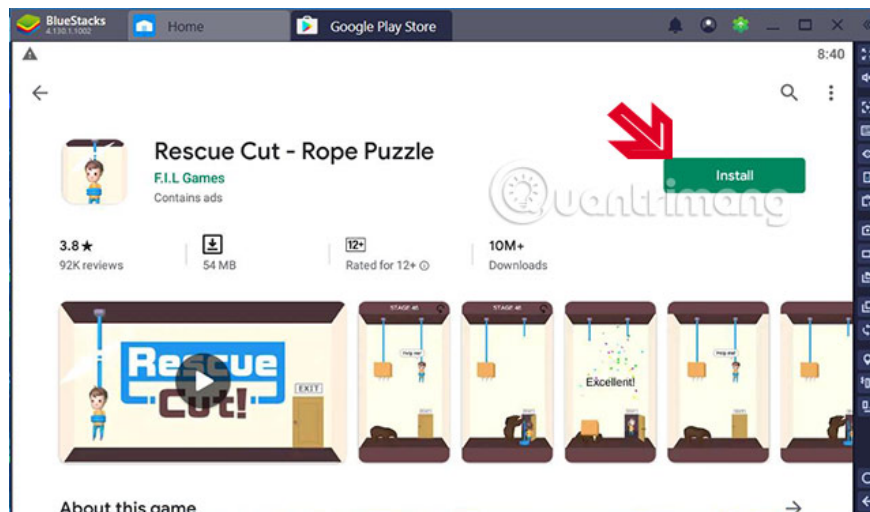
Step 1: First you can use any popular Android emulation software like BlueStack, MEMu, NoxPlayer . As long as your device has to support VT virtualization. Start emulating and select Google Play Store.



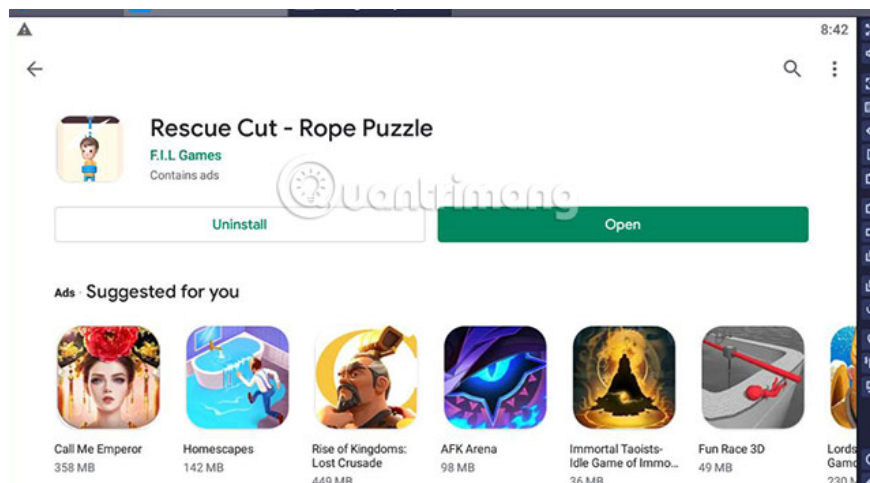
Step 2: In the main interface, click on the application search bar and type the keyword Rescue Cut. Then click on the search results as shown below.



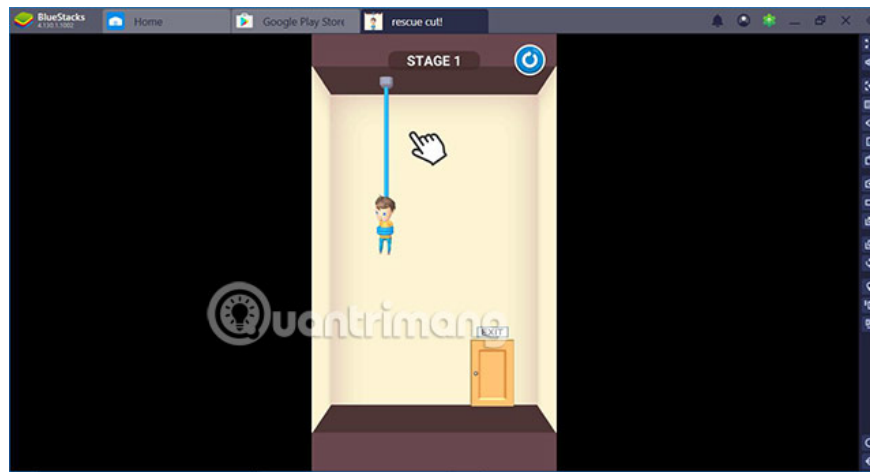
If it is the Rescue Cut - Rope Puzzle app as shown below, click **Install** .



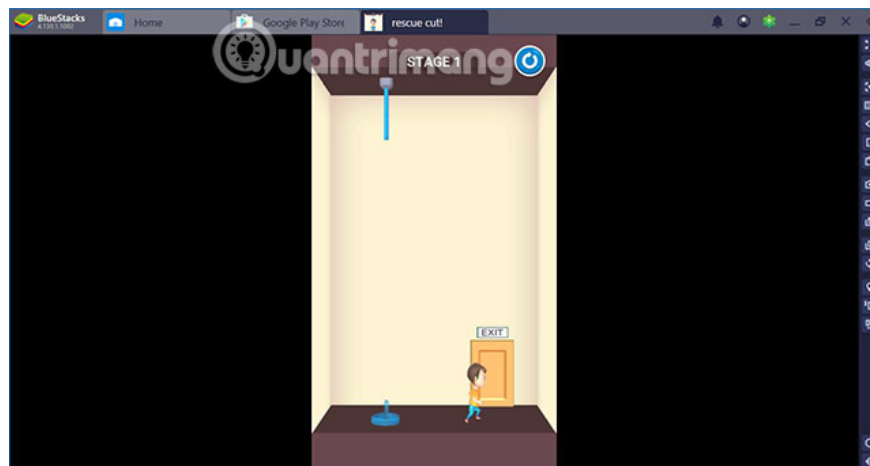
Wait for a while for the game to download and install, then click **Open** .



In the Rescue Cut version on this Android emulator, you need to use a mouse to cut our character's rescue cord.



Compared to the mobile version, Rescue Cut PC will not be as smooth as a light game. So if you open many software at the same time when playing Rescue Cut, the game will be a bit jerky.



With the Rescue Cut version on the computer, you will have more time than on mobile. You will not be interrupted by battery life, and do not charge while playing.

You finished reading the article "**How to install Rescue Cut on the computer**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.