

Bridge Constructor FREE



****About Bridge Constructor****

The Bridge Constructor allows players to build their own bridges. With the help of these bridges valleys, canals or rivers must be overcome in more than 40 levels.

Bridge Constructor is a popular bridge simulator played by more than 30 million players worldwide. Your task is to build bridges over valleys, canals or rivers, bringing vehicles safely from one side to the other. For the construction of your bridge numerous materials such as wood, steel, ropes or concrete pillars are available, which can be combined arbitrarily. When the construction of your bridge is finished, it has to be tested by a special stress test ****Bridge Constructor - Features:****

- Build bridges: In Bridge Constructor you have to build functional bridges that can withstand the daily stresses of, for example, traffic. With your bridges you have to make sure that vehicles like trucks or cars can easily get from one side to the other. For example, you have to overcome valleys, rivers or even canals. In more than 40 levels, you will always be faced with new challenges. You experience not only varied abysses that need to be overcome, but also varied settings. For example, you build bridges in the city, in the canyon, on the beach or in the mountains. Each setting has unimaginable challenges to consider.

- Pass the stress test: After you have finished designing and building the bridge, it will be subjected to a so-called stress test. Here is tested whether your bridge withstands the daily use from for example trucks or cars or whether it breaks down. If your bridge breaks down, you either have to build a completely new bridge or rethink and edit your design plans.

- Choose your materials: In Bridge Constructor you have many different materials available, which you can combine arbitrarily. But beware: You only have a limited budget available. However, materials such as wood, steel or ropes cost a lot of money. Think economically and use only the most important materials that ensure stability.

Conclusion: With the Bridge Constructor you can build unique and extraordinary bridges. However, a spectacular appearance alone is not enough - the bridges must also be able to withstand the stresses caused by, for example, cars, trucks or even trains.