Battle Pinball



About Battle Pinball

Battle Pinball is a multiplayer pinball game in which two players can compete against each other in a thrilling pinball duel. The aim of the game is to shoot the ball through the opponent's paddles to score a point. The player who first scores three points wins the duel.

In Battle Pinball you can prove that you are the best pinball player in your circle of friends. You compete in short pinball duels against your friends. The aim of the game is to shoot the ball through your opponent's paddles. At the same time, of course, you must make sure that the ball does not slip through your own paddles. The player who shoots the ball through the opponent's paddles scores a point. As soon as a player has scored three points, he wins the duel. You can play Battle Pinball not only against friends but also against the AI.

- **Battle Pinball Features:**
- Pinball fun for two players: Battle Pinball is a pinball game, which is not played as usual by one, but by two players. Since this is a local multiplayer game, both players must play on the same device. Each player is assigned a page. On this page he must now control the so-called paddles. These can be controlled by simple taps on the screen. Your goal is to shoot the ball through your opponent's paddles. If you succeed, you will receive one point. The player who scored three points first wins the duel. But beware: your opponent also tries to shoot the ball through your paddles. Defend the ball and make sure that the ball stays in the game.
- Play against friends or AI: Battle Pinball can be played either against a friend or against the AI. You also have the possibility to let two AIs compete against each other. No matter if your friends are with you, you want to play alone or you want to watch a funny duel: Battle Pinball offers you countless possibilities to play.

Conclusion: Battle Pinball is an innovative pinball game in which the classic gameplay of the popular slot machine game has been expanded with a local multiplayer function.