

Beloko Games Q-Touch

Beloko Games Q-Touch Application User Manual

Your guide to installing, operating, and troubleshooting the Q-Touch application.

1. INTRODUCTION

The Q-Touch application by Beloko Games provides a robust port of the classic first-person shooter game, *Quake*, for Android devices. This manual will guide you through the necessary steps to install, configure, and enjoy the game on your compatible device. Please note that this application requires the original game data files to function.

2. SETUP AND INSTALLATION

2.1. Application Download

Download the Q-Touch application directly from your device's app store (e.g., Google Play Store, Amazon Appstore). Ensure your device meets the minimum system requirements before proceeding with the download.

2.2. Required Game Data Files

The Q-Touch application itself does not include the full game data for *Quake*. You must provide these files from your legally owned copy of the original game. Follow these steps:

- Locate Game Files:** On your computer, find the ID1 folder from your *Quake* installation. This folder typically contains files such as PAK0.PAK and PAK1.PAK.
- Transfer Files:** Connect your Android device to your computer. Create a folder named quake (all lowercase) in the root directory of your device's internal storage or SD card. Inside the quake folder, copy the entire ID1 folder.
- Verify Structure:** The final path should resemble /sdcard/quake/ID1/PAK0.PAK.

Note: The application supports various versions of *Quake* and additional content like *Malice*. Ensure you place the respective game data folders (e.g., MALICE) within the main quake directory alongside ID1.

2.3. First Launch

Upon launching Q-Touch for the first time, the application will attempt to locate the game data files. If successful, you will be presented with the game's main menu. If an error occurs, double-check the file

transfer steps in section 2.2.

3. OPERATING THE APPLICATION

3.1. Touch Controls

The Q-Touch application features on-screen touch controls designed for mobile gameplay. These controls are customizable within the in-game settings menu. Experiment with different layouts and sensitivities to find your preferred configuration.

3.2. Bluetooth Controller Support

For an enhanced gaming experience, Q-Touch supports various Bluetooth controllers. To connect a controller:

1. Ensure your Bluetooth controller is in pairing mode.
2. Go to your Android device's Bluetooth settings and pair the controller.
3. Launch Q-Touch. The application should automatically detect the connected controller.
4. Access the in-game settings to map controller buttons and axes to your preference.

3.3. Engine Selection

Q-Touch offers the option to choose between different game engines, which can affect performance and visual fidelity. This setting is typically found in the application's main menu or advanced options. If you experience performance issues, try switching to a different engine.

3.4. Saving and Loading Games

Utilize the in-game menu to save your progress regularly. This ensures that your game state is preserved. Loading saved games is also done through the same menu.

4. MAINTENANCE

4.1. Application Updates

Regularly check for updates to the Q-Touch application through your device's app store. Updates often include performance improvements, bug fixes, and compatibility enhancements.

4.2. Storage Management

Ensure your device has sufficient free storage space for the application and its game data files. Lack of storage can lead to performance issues or prevent the game from launching.

5. TROUBLESHOOTING

- **Game Not Launching / "Data Files Not Found":**

Verify that the ID1 folder (and any other game data folders) is correctly placed within the quake directory on your device's internal storage or SD card. Refer to section 2.2.

- **Performance Issues (Lag, Low FPS):**

Try switching to a different game engine within the application's settings (see section 3.3). Close other background applications on your device. Ensure your device meets the recommended

specifications. Lower in-game graphical settings if available.

- **Control Issues (Touch or Bluetooth Controller):**

For touch controls, reset to default settings and reconfigure. For Bluetooth controllers, ensure it is properly paired with your device and re-map controls within the Q-Touch settings. Test the controller with other applications to confirm its functionality.

- **Application Crashing:**

Ensure the application is updated to the latest version. Clear the app's cache from your device's application settings. If the issue persists, try reinstalling the application (you will need to re-transfer game data files).

6. SPECIFICATIONS

Feature	Detail
Application Name	Q-Touch
Developer	Beloko Games
Platform	Android
Required Game Data	Original <i>Quake</i> game files (e.g., ID1 folder)
Controller Support	On-screen touch controls, various Bluetooth controllers
Minimum Android Version	Varies by device and app version (refer to app store listing)
Storage Requirement	Approximately 50MB for app, plus 100MB+ for game data files

7. WARRANTY AND SUPPORT

As an application, Q-Touch is subject to the terms and conditions of the respective app store from which it was purchased. For specific warranty information regarding your device or the application, please refer to the app store's policies or the developer's official website.

For technical support, bug reports, or feature requests, please contact Beloko Games directly through the support channels provided on their official website or the app store listing. Providing detailed information about your device, Android version, and the issue encountered will assist in a quicker resolution.

Developer Website: [beloko.com](#) (Note: This is a placeholder link as no specific link was provided in the input. Users should verify the correct support link via the app store.)