





Toolkit User Guide

- **Version Difference Checker:** Select the older and newer Stick War versions from the drop-down lists and click **Compare**. The tool will display a list of new features or fixes in the newer version. Use this to quickly review patch notes without manually reading each update log.
- **Original vs. Mod APK Comparison:** View the comparison table to see which features differ between the official game and the modded APK (e.g. unlimited gold, ads, locked units, etc.). Each row shows whether the feature is  (present) or  (absent) in each version. This helps you understand what a mod changes and whether it's worth the risk.
- **Compatibility Checker:** Choose your Android version and RAM capacity, then click **Check**. The tool will say " **Runs smoothly on most devices**" if your specs meet the baseline, or " **May lag or crash**" if not. Generally, Android 8.0+ and at least 2 GB RAM are recommended for smooth gameplay.
- **Mod Risk Calculator:** Set the source trust level, online usage, and cloud save options. Then click **Calculate Risk**. A colored bar indicates Low (green), Medium (yellow), or High (red) risk. Higher points (unknown source, online use, cloud save) increase the risk score. Use this to gauge how much you should trust a mod before installing it.
- **APK Virus Scanner:** Copy the APK's SHA-256 hash into the scanner box and click **Scan APK**. The result panel will show how many antivirus engines labeled the file as malicious, suspicious, harmless, or undetected. If VirusTotal has no record of the hash, it suggests uploading the APK manually via the provided link for analysis. Zero malicious detections and a high harmless count indicate a clean file.
- **Permission Analyzer:** Paste the app's permissions (comma-separated) into the box and click **Analyze Permissions**. The tool will flag any *dangerous* permissions (like CAMERA, RECORD_AUDIO, ACCESS_FINE_LOCATION) and list them. It then gives an overall verdict (Safe/Caution/Risky). No dangerous permissions generally means the app is safer to use.

Disclaimer: This toolkit is informational only. We do not host, distribute, or modify any APK files. Always download apps from trusted sources, and use these tools to verify safety. Installing unofficial or modified software is at your own risk.