Fail Hard by Fingersoft



Now Enabled for Intel® Atom™ Processor-based Tablets for Android*

Are you ready to rumble? High tolerance for pain? It's time to release your inner stuntman. Freshly enabled for Intel® Atom™ Processor-based Android* tablets, Fail Hard is full-throttle, death defying action game that is not for the faint of heart.

Whether flying through a loop on a dirt bike, tearing through obstacles in a jacked-up truck or jumping from one building to another parkour-style, this game asks the brave to do the impossible. Walking the line between the comic and the confounding, this high-energy activity harnesses realistic physics to let players defy gravity— or not. With new levels like Stumble in the Jungle and Snow King 2000, gamers collect coins to gain access to better equipment, and completed courses helps players accrue stars, and bragging rights. Vivid, graphics and responsive animation complete the package, along with bone-crunching sound effects.

Fail Hard Brings Stuntman Feats to the Newest Tablets

Now, the tireless action of Fail Hard finds a fresh audience with optimization for the latest mobile devices. Crisp, electrifying visuals and lightweight portability mean this jaw-dropping entertainment can travel anywhere. Hours of performance let the addictive and hilarious hijinks continue and with so many levels, skills and challenges, boredom is not an option.

Features of Fail Hard for Intel Atom Processor-based Tablets for Android*

- Stunning, High-quality Visuals
- Multiple Levels
- Monster Trucks, Dirt Bikes, and Mystery Vehicles
- Collect Coins to Buy Equipment Upgrades

A Wild Ride with Fail Hard on Android* Tablets Powered by Intel Atom Processors

Users can test their skills to reach the zenith of stuntman glory. By downloading the Fail Hard app to the newest tablets, they can participate in the outlandish action right on their high-resolution screens.









Fail Hard is available for immediate download at Google Play: https://play.google.com/store/apps/details?id=com.fingersoft.failhard

