LHX Attack Chopper Game Genie Codes

by THedstrom

Updated to v0.6 on Apr 27, 2007

Original Sega Genesis Game Genie codes created by:

Tony Hedstrom t_hedstrom@yahoo.com

http://www.angelfire.com/games2/codehut/

These codes are copyright 2003 Tony Hedstrom

Version 0.6 April 7, 2003

LHX Attack Chopper

IMPORTANT NOTE:

This game needs a master code in order for the codes to work properly, but I haven't made a master code yet, so here's how to work around the problem... If you're using a real Genesis, enter the Game Genie codes like normal, but make sure the Game Genie switch is OFF before you press the start button. Press the start button and as soon as you see the Attack Chopper title screen, switch the Game Genie ON. If you're using an emulator, load the game, enter the codes but don't turn them on yet. Reset the game, then as soon as you see the title screen, then turn the codes on. This method should work on most emulators.

The following codes only work for the LHX chopper, not the Apache chopper. If you want codes for the Apache chopper, email me and I'll make some.

ACWT-EADL

The LHX chopper has infinite ammo for the 20mm chain gun!

ACWT-EAD0

The LHX chopper has infinite Hellfire missiles!

ACWT-EAEW

The LHX chopper has infinite Sidewinder missiles!

1CWT-E0DJ

The LHX chopper starts with 3000 bullets for the 20mm chain gun (instead of only 2000 bullets).

VCWT-FGDJ

The LHX chopper starts with 5000 bullets for the 20mm chain gun (instead of only 2000 bullets).

FCWT-EGMJ

The LHX chopper starts with 9000 bullets for the 20mm chain gun (instead of only 2000 bullets).

CWWT-EADY

The LHX chopper starts with 20 Hellfire missiles (instead of only 8).

GLWT-EADY

The LHX chopper starts with 50 Hellfire missiles (instead of only 8).

CWWT-EAET

The LHX chopper starts with 20 Sidewinder missiles (instead of only 4).

GLWT-EAET

The LHX chopper starts with 50 Sidewinder missiles (instead of only 4).

NOTE:

For those of you that can't figure out how to get the helicopter to take off, just press the "start" and "up" buttons at the same time.

This document is copyright THedstrom and hosted by VGM with permission.