

HERCULES WORKSHOP COMMODORE VIDEO CABLE KIT
CHROMA VIDEO + LUMA VIDEO + COMPOSITE VIDEO -- C64/C128 (8PIN)
INSTRUCTIONS

REORDER NO. H0C8PY6

THIS IS A SPLIT AV CABLE WITH SEPARATE CHROMA, COMPOSITE AND LUMA VIDEO SIGNALS. COMES WITH REPLACEABLE / REMOVABLE COMPOSITE VIDEO PATCH CABLE. COMPATIBLE WITH C64 / C128 (8 PIN VIDEO MODELS). (NTSC AND PAL).

Product Compatibility :

Commodore C-64 / C-128 (8-pin DIN Video) Home Computers

Usage :

This cable is used to provide separate (split) video signals from the monitor port of your vintage Commodore.

Function :

Typically used to connect to video monitors such as the Commodore monitors that have separate video inputs for Chroma (C), Luma (Y) and Composite signals (AV). Can also be used for S-Video with the addition of an S-Video adapter with Chroma and Luma inputs (available separately in our store). This cable comes with a removable / replaceable composite video patch cable so it can also be used with most modern TV's.

Important Notes :

All the 8pin VIDEO models output a Chroma video signal that the 5pin models (VIC-20 and early C-64's) do not. This cable has a connector for regular full colour Composite Video (found on most modern TV's) or for Monochrome Video (Black and White) using the Luma connector. The Chroma connector when combined with Luma produce what's commonly referred to as S-VIDEO.

Instructions :

CONNECTING TO A VIDEO MONITOR

Connect RED plug to Chroma, YELLOW plug to LUMA and WHITE plug to Audio IN.

CONNECTING TO A TV OR VCR

Connect BLACK jack (using the included BLACK patch cable) to Video IN and WHITE plug to Audio IN.

For Support :

Visit our website at the following URL www.herculesworkshop.com