

Kramer Intros Pull-Resistant Cables

Written by Marco Attard
20. 05. 2014



Kramer launches K-Lock-- a pull-resistant connector the company claims provides up to 6.8kg of retaining force via small springs on the surface of the connector holding the cable tightly in place.

According to Kramer lower-gauge (thinner) cables weigh down cable connectors, and pulling them out of the socket has a substantial impact on final results. After all, even slight tension can result in signal loss, and chances for signal loss increase the longer the distances involved are.

K-Lock connectors are available on the Kramer C-HM/HM, C-HM/HM/ETH, C-HM/HM/PRO, C-HM/HM/FLAT/ETH, C-MHM/MHM, C-MHMA/MHMA and Kramer HDMI cables in retail packaging.

Go [Kramer K-Lock](#)