



# K-Lock

The Ultimate Pull Resistant Connector on Kramer's HDMI Cables

The Best Pull Resistant HDMI Connector in the Market!



- OUR LATEST DEVELOPMENT
- TOTALLY PULL RESISTANT
- ON ANY HDMI CABLE
- UP TO 15LBS (6.8KG) RETAINING FORCE
- SIMPLE AND CREATIVE DESIGN
- A FLEXIBLE AND EASY FIT
- GRIPS ON THE FACE AND ON THE SIDE
- FOR DEMANDING ENVIRONMENTS

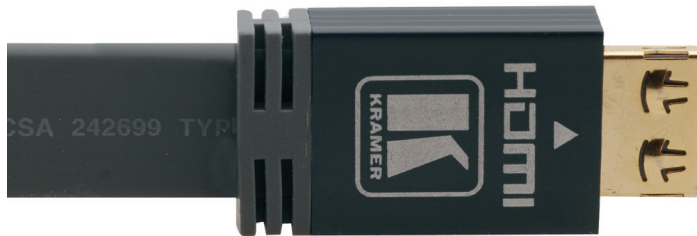
## Introducing K-Lock:

The connector that holds the cable tightly in place, available on any Kramer HDMI cable

Everyone in the ProAV industry is familiar with the challenges arising while using HDMI cables, even in the simplest installation. The tendency of lower gauge (thicker) cables to weigh down the cable connector and pull it out of the socket has a substantial impact on the final result. Even the slightest tension can result in signal loss, and when it comes to longer distances, the chances for signal loss are even higher.

To make your installation a success, Kramer Electronics presents K-Lock; our pull resistant connector that provides up to 15lbs (6.8kg) of retaining force. K-Lock is equipped with small springs on the surface of the connector that hold the cable tightly in place.

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



### Aging Test Results with **K-Lock**

10TH EXTRACTION:	pull force 15lbs (6.8kg)
100TH EXTRACTION:	pull force 12.1lbs (5.5kg)
500TH EXTRACTION:	pull force 7.7lbs (3.5kg)

### Available HDMI Locking Solutions in the Market

SOLUTION	LOCKING FORCE	SAFE DETACH	SECURE PIN	HDMI DIMENSION SPEC	BACKWARDS COMPATIBLE	EASY INSTALL	SUPER SLIM PLUG POSSIBLE	EXTRA COST
<b>Competitor A</b> Sliding spring release	High	Yes	No	No	Yes	Yes	No	Yes
<b>Competitor B</b> Adapter with zip tie secure	Very high	No	No	No	No	No	Possible	Yes
<b>Competitor C</b> HDMI plug with thumb screw	Very high	No	No	No	No	Moderate	No	Yes
<b>Kramer Electronics K-Lock</b>	High	Yes	Yes	Yes	Yes	Yes	Yes	<b>No</b>

