# The New Audio Spec; TORQUE & RPM

Musicians & Bands - Touring & Event Production - Rental Systems - Broadcast - Churches, Clubs & Theaters
For light weight: Audio - Video - IT - RF - Lighting - Data - Power - Rope applications

Forget THD, Crosstalk and Frequency Response. The new audio spec is Torque & RPM. In reality these aren't new audio specs, but are actually the specs for the newest innovation in pro audio tools, The Kaltman Cable Coiler.

The Kaltman Cable Coiler; a fast, efficient and economical way to strike a stage, and at the same time preserve expensive cables - no internal conductor twists! Plus, a perfectly coiled cable means no kinks, twist or loops on "payout" when using the cable again.



## HOW DOES IT W

### **HOW DOES IT WORK?**

Simply use the high torque motor to coil up the cable. Once coiled, just slip the cable off of the patent pending spool for instant storage. In addition, you can use the Kaltman Cable Slap Ties<sup>TM</sup> which literally - in one motion - slap onto the cable eliminating straps, cord tying, taping, or cable knot tying.



The World's First Handheld Motorized Cable Coiler!



The Kaltman Cable Coiler; a fast, efficient and economical way to strike a stage, and at the same time preserve expensive cables\* - no internal conductor twists! Plus, a perfectly coiled cable means no kinks, twist or loops on "payout" when using the cable again.

### **HOW DOES IT WORK?**

Simply use the High Torque Motor switch to coil up the cable. Once coiled, just slip the cable off of the patent pending spool for instant storage. In addition, you can use the Kaltman Cable Slap Tie™ which literally - In One Motion - slaps onto the cable eliminating straps, cord tying, taping, or cable knot tying.

- High Torque, Self-Braking Motor
- Handheld or Floor Stand Operation
- Quick Removal of Cable for Storage
- Non-Destructive Cable Winding
- Compatible w/ "One-Motion" Cable Slap Ties™
- Cut Cable Strike Time by Over 75%\*
- Increase the Life / Longevity of Cables
- Reduce Set Up Time with Tangle-Free Cables

## \*General Specifications

No Load Torque: 12N/m No Load RPM: 550 Motor RPM: 17,200 Stall Torque: 27N/m

Current Draw Nominal Load: 2.5A Voltage: 9VDC (6 Alkaline "D" Batteries)

Weight: 2lbs 4oz

Dimensions: 14.08H x 12.62W x 10.14D

\*Not Just for Mic Cables! Also for use with Lighter Weight Speaker Cable, Coax, CAT-5, Video, Fiber Optic, Rope, etc.



Cable Slap Ties will never wear out. Simply snap them back into shape and they are ready to use again and again. No more fussing with straps or cord ties.



10 Cable Slap Ties Include with each Kaltman Cable Coiler. Additional Cable Slap Ties Sold Separately

\*Specifications subject to change without notice