

At The Table Live Lecture Menny Lindenfeld January 4th 2017 video DOWNLOAD

If you've never seen **Menny Lindenfeld**, AKA, "The ParaMentalist" perform, you are in for a real treat. An award-winning, international paranormal entertainer, Menny has appeared on numerous highly-rated international TV shows: including *Phenomenon - (The Next Uri Geller)*, and was one of the finalists on *Fool the Master with Max Maven*, just to name a few.

Menny has used his supernatural ability to deform objects to the astonishment of audiences in twenty-two countries, and now he's revealing how to achieve that level of mastery here **At The Table**. Every effect you'll learn will utilize organic everyday objects, from spoons to rubber bands to keys. Learn to twist metal along with your spectator's minds! Join us right here, **At The Table**. Here are some things you'll learn:

Metal Spoon Bending: A multi-phase spoon bending effect. The spectator watches as the spoon distorts in the magician's hand. First a little bend, then a big bend, and then, finally, a massive bend. This very open and very fair effect alone is worth the price of admission.

Torn and Restored Rubber Band: Based on Harry Lorayne's T&R rubber band, Menny reveals a way to get into the method secretly, using only a single hand.

Twisted Spoon Effect: Menny adds a twist on the classic spoon bend, literally. He reveals how to create and use a twist in the spoon to make the effect even more impossible.

Color Changing Rubber Band: Menny has a rubber band wound tightly around two fingers, and with a snap of his other hand, the rubber band changes colors in front of the spectator's eyes. A simple yet delightful trick that anyone can do.

Bending Key Necklace: Menny places a normal key tied to a necklace around the spectator's neck. That does all the work, as the key is now twisted.

The Kreskin Altoid Effect: The spectator freely hides a signed coin in one of four Altoid boxes. No matter how much they mix them up, Menny is able to find the coin within seconds.