

Conviction Prediction Walking Liberty Edition by Dr. Michael Rubinstein

THE EXPERTS ALL AGREE:

"I think you'll really enjoy playing with this! A great effect, a baffling prediction that can not be backtracked!"

- **Rick Holcombe**

"It is brilliant! I love this trick, I love it so much! This is a real commercial workable routine! This is actually quite easy to do."

- **Craig Petty**

"A brilliant prediction effect, that you never see coming. Five stars."

- **Marc Salem**

"This is a winning mentalism routine with coins."

- **Marketplace of the Mind**

"Clever routine for sure!"

- **Jamy Ian Swiss**

A coin trick, a poker chip routine, and a mentalism effect all rolled into one!

Here's what happens:

Three different color poker chips are freely chosen by up to three different spectators. Four coin envelopes are then introduced, containing coins from your collection. Each spectator freely chooses an envelope, leaving one unchosen.

Throughout the routine your spectators may choose to switch around the chips and envelopes, as they are all free choices. After opening the envelopes to show the chosen coins, you now reveal the big surprise ending: each chip has a prediction, and as they are turned over, the image permanently imprinted on the opposite side of the chip matches exactly the chosen coin!

The standard Conviction Prediction set has been out a while. With the special Walking Liberty edition (limited to 50 sets), you get (IN ADDITION TO THE STANDARD SET) an EXTRA Walking Liberty poker chip and a set of FOUR

replica Walking Liberty half dollars! This way, you will have EVERYTHING you need to perform this right away!!

This routine can be performed stand up or sit down, for just one spectator or three spectators, for a table of people or for a room of people (making this perfect for table hopping or formal show), and you NOW have the option of performing this with either a Kennedy half dollar OR a Walking Liberty half dollar!! And as with the regular set, **CONVICTION PREDICTION WALKING LIBERTY EDITION**