
BIGBLINDMEDIA Presents The Twister Continuum Card Blue by Stephen Tucker

"A whole new world of creative applications for the 'Twisting the Aces' plot that wouldn't be possible without the included gimmick!"

- iTrickReviews

WHAT'S THE SKINNY - An ingenious, precision made gaff card that allows you to perform impossible magic with no sleight of hand! Let **The Twister Continuum Card** do the heavy lifting for you!

Package includes a handmade custom gimmick in either Red or Blue Bicycle stock, an hour long download video (including 8 bonus routines, tutorials in how to construct your own replacement and alternative Twister Continuum Cards and bonus ideas and tips)!

TELL ME MORE - Stephen Tucker's Twister Continuum card is a hand-made gimmick, constructed from Bicycle cards, which is unlike anything you have ever seen before. It will allow you to simulate FISM level, award-winning magic, but without any sleight of hand! The innovative gaff is small enough to slip in your wallet/pocket/purse/sock, can be easily added to a regular deck of the same back design and makes displays that would normally require ninja-level card skills **SIMPLE**. What's even better is that at the end of your routine, everything can be examined!

- Packs small
- Easy to do
- Download includes tutorial on how to make your own replacement & alternative style gimmicks
- Can be used for numerous different routines. Eight are taught in the download, such as:
 - TWISTED NERVES** - After 'twisting' the four kings face up, their **FACES** jump to your pocket, leaving you holding four blank faced cards!
 - TONGUE TWISTER** - Four signed selections are set aside. After 'twisting' the Aces, they change into the four signed selections. Those cards you set aside?

They're now the Aces!

"Stephen Tucker explores a multitude of uses for a novel gimmick."

- **David Acer, My Lovely Assistant**

"The fact that all cards can be examined at the end makes this a winner. Very, very nice!"

- **David Goodsell, M-U-M Magazine**

Brought to you by Bigblindmedia