

## **Double Kill Hanky by Amor Magic**

### **Double Kill Hanky by Amor Magic**

The magician borrows a ring from the audience, covers it with a handkerchief, and allows the audience member to hold the ring from outside the handkerchief. The magician then grabs one corner of the handkerchief, gives it a sharp pull, and the handkerchief slips off the audience member's hand, but the ring is nowhere to be seen! At this moment, the magician produces a lemon (or any other prop for producing objects), cuts it open, and astonishingly finds the audience's ring inside!

The magician's handkerchief is an accessory that can be seamlessly integrated into multiple routines. It is used for vanishing banknotes and rings, which can be borrowed items. Ultimately, you can make them reappear wherever you desire.

The "vanishing" part of routines such as "Ring to Lemon," "Banknote to Copper Tube," "Banknote to Lemon," "Ring to Egg," and more can all be facilitated using the magician's handkerchief. Most importantly, you only need one handkerchief.

With one handkerchief and two gimmicks, your performance will appear more spontaneous.

Made of spun material, the handkerchief feels like real silk but is not as transparent, providing protection for your routines. The deep blue checkered print gives a touch of elegance, especially when paired with dark suits.

- Deep blue checkered design
- Approximately 45x45CM
- Can make rings and banknotes disappear
- non-consumable
- Easy to operate
- No setting required

**Includes:**

- **1 Gaff Hanky + instructional video (with English subtitles)**

**Tutorial:**

- **Basic application of Double Kill Hanky.**
- **The ring of the audience magically appears inside a specific egg chosen by the audience.**

**Amor Notes:**

- **Fine rings are recommended for vanishing; thick rings may not be suitable.**
- **It doesn't have to be banknotes; items like rolled-up paper are also suitable.**
- **Each handkerchief is handmade, so slight variations may occur, but they do not affect functionality or aesthetics.**