Jumper by WangZhe & Bacon Magic (Blue)

The spectator freely selects a card and returns it to the deck, which is then placed on the table. You simply clap your hands over the deck, and the air pressure created between your palms will launch the card like a bullet, with the split in the deck revealing the spectator's selected card.

Jumper can even allow you to find multiple selected cards in an instant with a single move: With a flick of your wrist, the four spectators 'selected cards can leap from the deck in your left hand, travel through the air in an elegant arc, and land in your right hand! This cinematic miracle will certainly leave a lasting impression in the minds of your audience!

Jumper was created by Wang Zhe and is produced by Bacon Magic. Wang Zhe is a highly creative close-up magician, especially skilled in the development of close-up magic props. This prop is hand-crafted from the original Bicycle deck, making it highly stable and available in red and blue colors, so you can match it with the appropriate colored deck. The gimmick itself is lightweight and portable, with an easy setup, making it convenient to carry and quickly use.

The principle behind **Jumper** is extremely clever, allowing you to perform it in many different ways, adding variety to your routine. In addition to the rubber bands, toy ghost, and toy car included in the product, you can use other items to trigger the prop and create your own unique routines based on those objects.

Jumper has finally found a specially designed material that matches perfectly with the deck, making it almost impossible for the audience to detect where the gimmick is.

You will also receive a detailed instructional video, where Wang Zhe will teach you two basic routines for this prop, including the necessary techniques and setup.

The product includes:

- Jumper gimmick (Blue card back)
- 1 Toy ghost (which moves on its own after being wound up)
- 1 Toy car (which moves on its own after being wound up)
- 2 regular rubber bands

• A portion of specially designed material for replacements