

## Endless Chain (Gold)

### Endless Chain - A Timeless Con Game!

Betting and gaming have always captivated minds. Now you can step into the intriguing world of street cons with the Endless Chain.

This classic con game traces back to "Pricking the Garter," a deception that predates the Three Shell Game and the Three Card Monte - presumably making it the world's oldest con. Over the years, it has masqueraded under many names: Chain of Chance, Loopy Loop, and Fast and Loose.

From the cobblestone streets of Victorian London to the rough-and-tumble saloons of the Wild West, the Endless Chain has been a favorite of hustlers worldwide. Passersby would be tempted to place bets on whether they could "catch" a loop in the chain-only to walk away a few coins lighter.

Now, you can bring this timeless deception to life with our premium Endless Chain, available in two striking finishes: Gold and Silver.

- **Gold Chain:** This is not your typical "gold-look" chain. It's PVD-coated with genuine 18K gold. For the uninitiated, PVD (Physical Vapor Deposition) bonds the gold to stainless steel at a molecular level, creating a high-end, durable finish that withstands countless performances without tarnish or wear.
- **Silver Chain:** I hope you won't be too disappointed, but it isn't silver - on the bright side, you'll never have to polish it. It's plasma-polished stainless steel, with a nice finish that holds up beautifully to handling.

Both versions are crafted from a 180 cm (6 ft.) curb chain and weigh 75 grams (2.6 oz), making them a joy to handle and perfect for this classic.

Add this iconic piece of magic history to your toolkit and offer your audience a glimpse into the art of the con. Elegant, deceptive, and timeless - the Endless Chain is a must-have for any performer looking to captivate, intrigue, and entertain.

**Please Note: The chain comes without any explanation. If you are not familiar with Endless Chain/Fast and Loose, we recommend the video on the subject from 'The World's Greatest Magic Series.'**