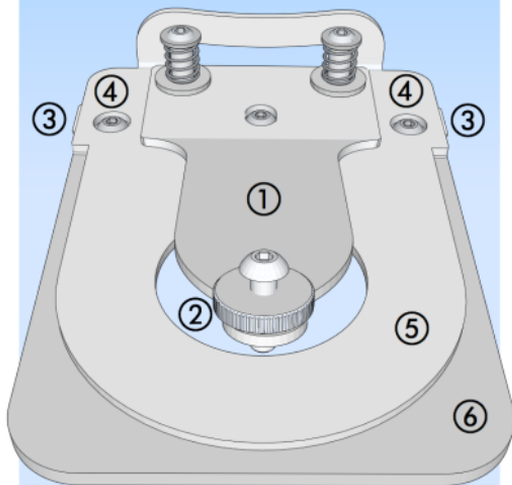


What's what...



- | | |
|----------------|----------------------|
| 1. Lever | 4. Fence Lock Screws |
| 2. Depth Stop | 5. Upper Plate |
| 3. Mylar Fence | 6. Base Plate |

The **Breather Jig** is a playing card gaffing device which allows the user to make a **Breather Deck** : A one-way deck entirely consisting of cards gaffed with an offset breather crimp. (An almost invisible shallow bump embossed on the surface of a card.) Each card, with a breather crimp towards one end, nests on top of each other. Any card turned end to end in the deck will form a small break, allowing the magi to cut to it, or, because there is now less friction, to simply give the deck a sharp tap, causing the deck to separate at the desired card or cards.

Making the Crimp

Using the **Breather Jig** is easy! Simply place a poker size playing card face-up between the *Upper & Base Plates* (5 & 6) aligning the sides of the card with the sides of *Base Plate* (6) and the inserted end of the card is lying along the *Mylar Fence* (3) See **Fig.A**

With the jig in your hands, press down with

both thumbs on the jig *Lever* (1) until it is stopped by the *Depth Stop* (2) contacting the top of the *Upper Plate* (5). Count to three, and release the *Lever* (1) and remove the playing card. This results in a *Breather Crimp* towards one end of the playing card. The strength of the crimp can be controlled by adjusting the *Depth Stop* (2). All 52 cards are crimped in this way & assembled with all the crimps nesting on top of each other, forming a *Breather Deck*.

Bridge size cards can be gaffed aligning the card sides with the sides of *Upper Plate* (5).

Normal Breather Crimps can also be made:

Poker size cards: place a card at 90° **Fig.B**

Bridge size cards: as above, but loosen the *Fence Lock Screws* (4) and move out the *Mylar Fence* (3) **Fig.C** to centre the card.

For more information on handling both *Breather Jig* and *Breather Deck*, check out www.theprecfectshuffle.com

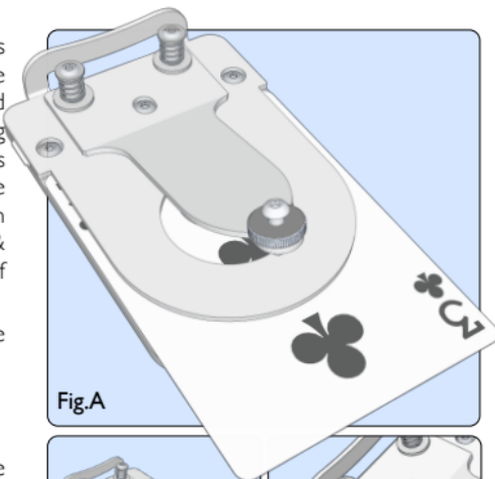


Fig.A

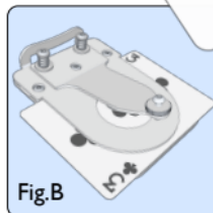


Fig.B

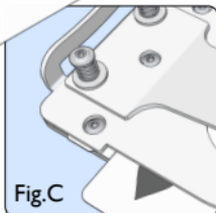


Fig.C