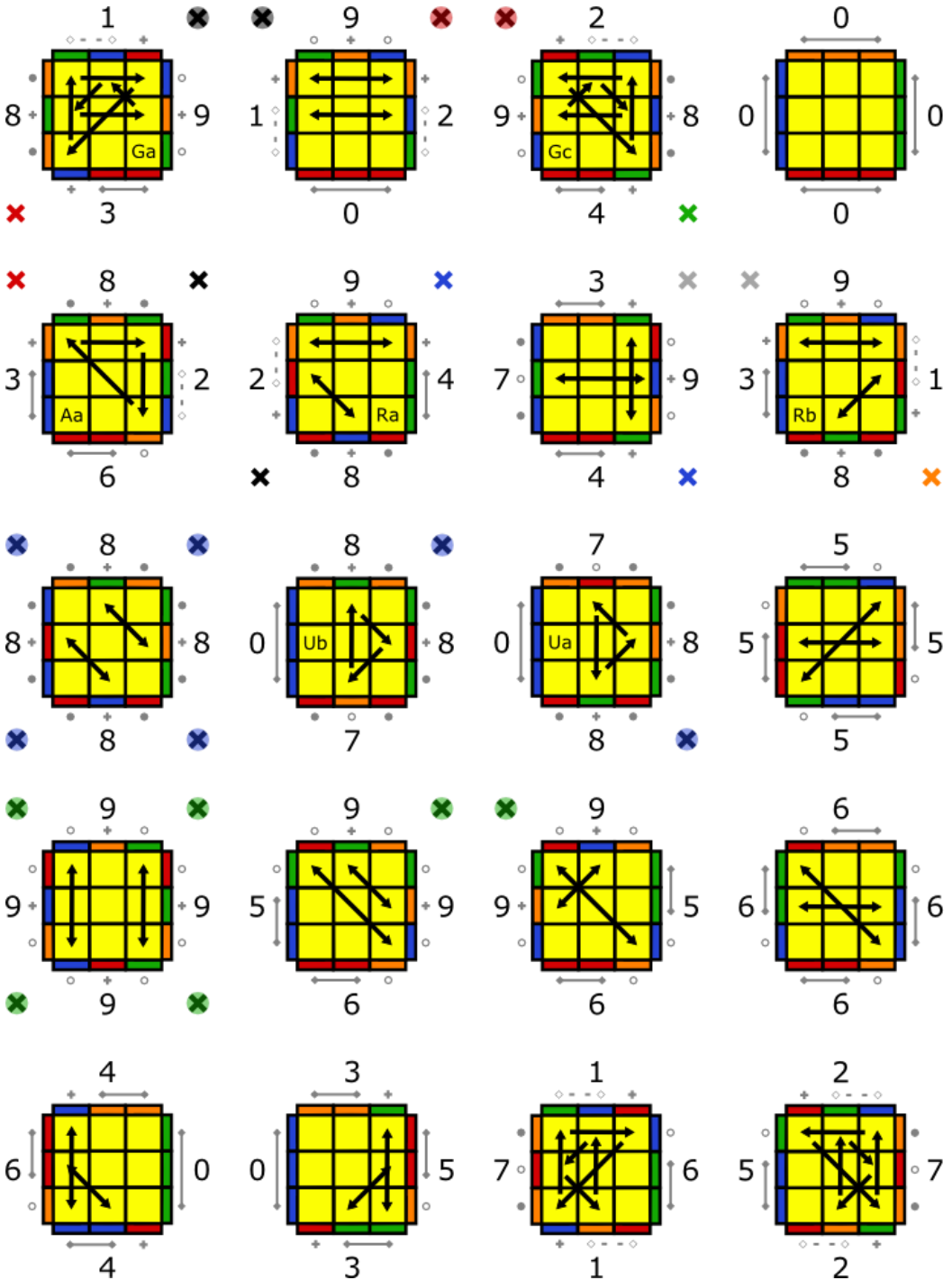


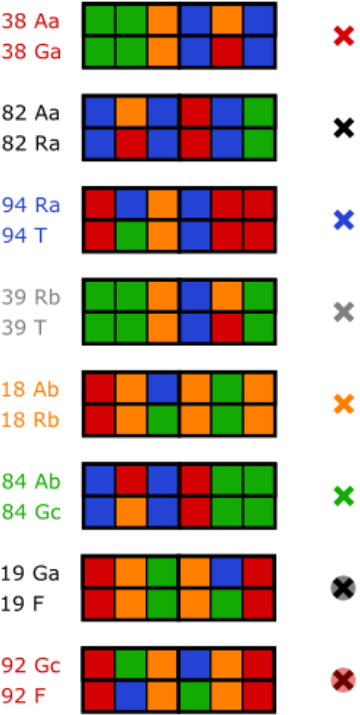
Andy Klise's 2 Sided PLL Recognition

For more guides just like this, visit my website - <http://www.kungfoomanchu.com>

- Look at each set of 2 sides, (e.g. 82 in the top left) and notice the pattern of pairs, opposites, headlights etc. listed in the Key
- Notice that every set of 2 adjacent sides is unique when viewed as one of the 10 different patterns listed in the Key, except for the 10 sets of Non-Unique Cases marked with X's



Non-Unique Cases



Key

1	◊ - - ◊ +	Pair of opposites & an adjacent piece
2	+ ◊ - - ◊	Pair of opposites & an adjacent piece
3	+ → → →	A pair and an adjacent piece
4	→ → → +	A pair and an adjacent piece
5	◊ → → →	A pair and an opposite piece
6	→ → → ◊	A pair and an opposite piece
7	• ◊ • •	Headlights with opposite
8	• + • •	Headlights with adjacent
9	◊ + ◊ ◊	Opposite headlights
0	→ → → →	Bar

