$$
\text { Regal }{ }_{ \pm}^{+}
$$



Scan for video instructions:

regal-games.com/rules

## Included:

80 Number Cards
(Eight sets of 1 through 10)
16 Garbage Cards
8 Wild Cards

Players:
2-4 players
Objective:
Be the first player to win ten rounds by organizing your cards in numerical order.

## Dealiong

f. At the beginning of the first round, deal ten cards to each player. The deck is placed in the middle of all players face down.

Each player places their ten cards face down in two rows of five without looking at the cards.



Player 1

2 The goal is to get a 1 in the top left space, a 2 in the space to the right, and so on.


1 The player to the left of the dealer starts by drawing a card from the deck. Subsequent players have the option to draw a card from the deck OR the discard pile.

2 The player may then replace the face down card with the drawn card in the appropriate space. For example, if the player draws a 3 , then the 3 is placed face up in the 3 spot and the player looks at the card that was face down.
 Play rotates clockwise.

Garbage cards end a turn and must be discarded.

Wild cards can be used as any number. Once a wild card is played, it can be moved to a new space if the player can replace it with the appropriate number card.

## Foioishno̊og ล (Gan®

T. The player that fills all ten spaces first wins the round. Everyone else gets one more turn to try to complete their set.

2 All the cards are shuffled and re-dealt. Players that completed the previous round are dealt nine cards and 10s become garbage. The players that did not complete are dealt ten cards again. Each time a player wins a round, the number of cards they play in the next round reduces by one.

5) The winner of the previous round plays first in the next round.
$\Delta$ The first player to complete the round of one card is the winner of Garbage.

## Alternate Gameplay

For more complex gameplay, players can have the option to go for any sequence of consecutive numbers. For example, for a round where a player has 6 cards, they can choose to go for 1-6, 2-7, 3-8, etc.


OR


OR


