

CORONAL CORONA

1. Draw a card

2. Take the shot

- Make it Keep the card
- Didn't make it Next player tries

3. 1st player to collect 3 cards WINS!

4. Repeat

5. See step 4

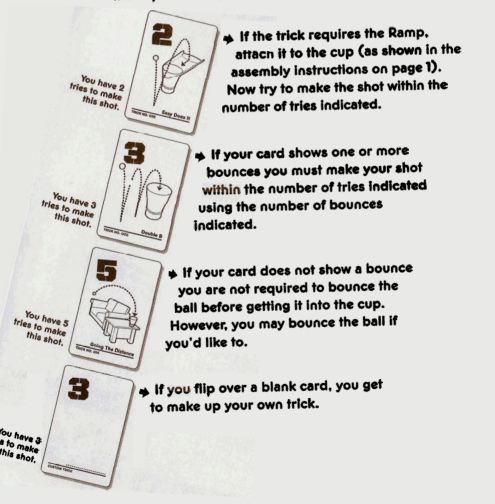


- 1. Shuffle the trick deck and place it facedown to form a draw pile.
- 2. Turn the game on by sliding the I/O switch on the bottom of the CUPONK Cup to I.
- 3. Decide who goes first, second, third, etc. Always shoot in this order.



On Your Turn:

- 1. Flip the top trick deck card over faceup.
- 2. Make your shot. You decide how far you need to stand from the cup to make your shot.



3. Did you make it?

If you made the shot...

• YEAH! Keep the trick card in front of you.

The next player now draws a new trick card.

If you did NOT make the shot...

- The next player gets to take a shot at the trick card you picked. If they make it - YEAH! They keep the card. This ends their turn and the next player draws a new trick card. If they don't make it, the next player gets to try, and so on. Keep trying to complete this trick card until someone makes the shot OR
- If NO ONE makes the shot and your trick card comes back to you, flip over a new trick card and start again.



The first player to collect 3 trick cards wins.



ADVANCED PLAY

For Advanced Play go through the entire Trick Deck and see who gets the most or make up Challenge tricks by combining shots (two trick cards at once) and going head-to-head. You have to make both tricks to score the challenge.

ALTERNATE PLAY

If you don't like these rules, make up some of your own.

- Try playing PIG or HORSE.
- Use the 5 blank cards to create shots that are specific to your play area or personal style. Don't be afraid to make up outrageous trick shots and video them for proof to impress your friends and fans.
- For an easier time, leave the accessory on for the entire game.
- If you have more than one CUPONK accessory, add all of the accessory-specific trick cards to your deck and make a Super CUPONK Trick Deck.



CUPONK Cup I/O switch to the O position to save battery life. The game will automatically shut off after 15 minutes if not used. A red light band will flash every 15 seconds to remind you that the game is still on. Don't EVER put this game away. BATTERIES REQUIRED Alkaline batteries recommended. Phillips/cross head Alkalme batteries recommended, Philipsrooss nead screwdriver (not included) needed to insert batteries. .5V AAA or R03 size Nake sure the 1/0 switch on the bottom of the CUPONK Cup is in the OFF NOT INCLUDED Make sure the I/U switch on the bottom of the CUPUNK CUp is in the UPF most form. Then loosen the screw on the battery compariment, and remove the position. Then toosen the screw on the valuery comparatent, and remove control of the screw on the valuery comparatent, and remove the decision of the screw of t door. Insert 3 AAA-size patienes (We recommend alkaline), making sure to align the + and - symbols with the markings in the plastic. Replace the door INPUKIANT: BAITERY INPUKINATION 1. As with all small batteries, the batteries used with this product should be kept away from small children who still out things in their months. If they are evolutioned promotive eac a dector and have the dector along product the evolution of the statement o 1. As with all small batteries, the batteries used with this product should be kept away trom small churdren we still put things in their mouths. If they are swallowed, promptly see a doctor and have the doctor phone (202), pro-2323 collect. If you reside extende the United States have the doctor call your local poison control center. still put things in their mouths. If they are swallowed, promptly see a doctor and have the doctor phone (202) 325-3333 collect. If you reside outside the United States, have the doctor call your local poison control center 2. Alwave follow the instructione carefully. Her only batteries specified and be sure to insert item correctly by 625-3333 collect. If you reside outside the United States, have the doctor call your local poison control center. 2. Aways follow the instructions carefully. Use only batteries specified and be sure to insert item correctly by matching the + and - polarity markings matching the + and - polarity markings. 3. Do not mix old batteries and new batteries or standard (carbon-zinc) with alkaline batteries. 6. Do not short-circuit the supply terminals.
7. Should this product cause, or be affected by, local electrical interference, move it away from other electrical or removing and re-inserting heterice) if percessor 7. Should this product cause, or be affected by, local electrical interference, move it away from other ele equipment. Reset (switching off and back on again or removing and re-inserting batteries) if necessary. 8. RECHARGEARLE RATTERIES: Do not mix these with any other types of batteries. Aways remove from the equipment. Reset (switching off and back on again or removing and re-inserting batteries) if necessary. 8. RECHARGEABLE BATTERIES: Do not mix these with any other types of batteries. Always remove from the product before recharming. Recharge batteries under adult supervision. DO NOT RECHARGE OTHER TYPES O 8. RECHARGEABLE BATTERIES: Do not mix these with any other types of batteries. Atways remove from the product before recharging. Recharge batteries under adult supervision. DO NOT RECHARGE OTHER TYPES OF PATTERIES. FUE Statement This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part to d the FCC Bulee These limits are designed to provide reasonable protection analysis hermful interference in a This equipment has been tested and found to comply with the limits for a Class & digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This environment generates, uses, and can radiate radio frequency energy and, if not 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference residential installation. This equipment generates, uses, and can radiate radio frequency energy, and, if not installed and used in accordance with the instructions may cause harmful interference to radio communica residential installation. This equipment generates, uses, and can radiate radio frequency energy, and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no microntee that interference will not occur in a particular installation. If this equipment decisions are according to the environment decision of the environment decision of the environment decision. Installed and used in accordance with the instructions, may cause harmful interference to radio communications However, there is no guarantee that interference will not occur in a particular installation. If this equipment does eaves harmful interference to radio or television recention, which can be determined by turning the environment However, there is no guarantee that interference will not occur in a particular installation. If this equipment does ause harmful interference to radio or television reception, which can be determined by turning the equipment of and on the user is encouraned to the to correct the interference by one or more of the following measures: cause harmful interference to radio or television reception, which can be determined by turning the equipm on the user is encouraged to try to correct the interference by one or more of the following measures: • Regiment or release the receiving antenna neonem or relocate the receiving america.
Increase the separation between the equipment and receiver. ease une separation between the equipment and receiver. • Consult the dealer or an experienced radio/TV technician for help. • Applicable only to items that plug into an electrical outlet

