

# LANDING PROCEDURE

Take the controls of an airliner with your trusty crewmate, coordinate your efforts, and land your aircraft all over the world!



In this cooperative game, you play a team of pilots charged with landing your commercial airliner at airports all over the world. But landing an airplane is not as easy as you might think! You'll need to communicate with the Control Tower to make sure your approach is free of air traffic, adjust your speed to not overshoot the airport, level your plane in order to land square with the ground, deploy your flaps to increase lift and allow you to descend more steeply, deploy your landing gear to ensure a safe landing, and finally engage the brakes to slow the plane once you've landed.

Cooperation and nerves of steel are all it takes to succeed!



A game by Luc Rémond Illustrations by Eric Hibbeler and Adrien Rives



Learn the rules via video scorpionmasque.com

# PREPARATION

### WHEN YOU FIRST OPEN THE BOX

1 2 Start by removing and throwing Stick the 9 double-sided stickers on the indicated out all parts of the Control spaces on the inside and back of the Control Panel. Ĭ Panel with this symbol: 1 Û 6 8 Û Û . ۲ Ŵ • ٢ 8 2 00000 Û . 8 6 Û 00 0 . Ĩ D . Û 8 8 8 6 3 Stick the airplane sticker on the 6 Current Current Airplane Axis disc. 🛞 Reroll Position screen Altitude screen Radio Place the Airplane Axis disc into its space. Radio Axis 4 Engines Place the 10 Switches 🛧 Landing Gear on the green lights.  $\bigcirc$  $\bigcirc$ 👍 Flaps 000000 **⇒** Brakes 0  $\mathcal{O}$ D D R 🚖 Concentration

### SETUP **BEFORE EACH GAME**

NOTE: This is the setup for the basic game. All other components not mentioned here (in the closed compartment) are part of the game's advanced modules; you can leave these in the box for now.

- Place the Control Panel between the players, who should, ideally, be sitting next to each other on the same side of the table. Make sure the arrow on the Airplane Axis disc is pointing at the black triangle at the top, and that all Switches are covering the green lights.
- On the Speed Gauge, place the blue Aerodynamics marker between the 4 and the 5, and the orange Aerodynamics marker between the 8 and the 9.
- Place the Brake marker b to the left of the 2 on the Brake track.
- The player on the side with the blue spaces plays the Pilot; give them the 4 blue dice. The player on the side of the orange spaces plays the Co-Pilot; give them the 4 orange dice.
- Slide the Altitude Track (green/yellow side) into the slot at the top right of the Control Panel until the number 6000 is visible in the screen. The number in the screen indicates your altitude in feet, which is called your Current Altitude.
- Slide the YUL Montréal-Trudeau Approach Track into the slot at the top left of the Control Panel until icon is visible in the screen. This screen the d shows the position of your Airplane, which is called your plane's Current Position.

Place a Reroll token on each Reroll icon 🔊 on the Altitude Track.

- Place as many Airplane tokens as there are Traffic icons on each space of the Approach Track.
- Create a reserve of Coffee tokens by placing 9 them next to the board (not on the board).
- 10

Give a screen to each player and read the reminders written inside.



# GAME

The game is played over 7 rounds. Each round takes place in 3 phases: 1. STRATEGY DISCUSSION AND DICE ROLLS 2. DICE PLACEMENT 3. END OF ROUND

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**STRATEGY DISCUSSION AND DICE ROLLS** 

Discuss your strategy at the beginning of every round. For example, "We really need to get rid of that plane," or "Let's make sure we advance 2 spaces."

You are not allowed to discuss the dice. Saying things like, "If you get a **6**, put it here," or "Use your weakest die to do this action," is not allowed. Once you have finished discussing, roll all 4 of your dice behind your screen so the other player can't see them. From this moment on, both players must be completely silent until the end of the round, except for correcting possible rule errors.



# - GENERAL RULES

- A Take turns. The arrow in the Current Altitude screen will indicate who plays first. For example, the Pilot (blue) begins the first round.
- B On your turn, place ONE (and only one!) of your remaining dice (from behind your screen) on a FREE space (without a die) on the Control Panel.

**Respect the colour constraints.** The Pilot may only place their dice in blue spaces, and the Co-Pilot in the orange spaces. Some spaces are both blue and orange; either player can place dice there.

- **c** Respect the number constraints. For example, the Co-Pilot may only place a **1** or **2** in the first Flaps space.
- The majority of spaces have colour AND/OR number constraints. For example, only the Pilot can place a die in the Brakes section (those spaces are blue), AND it must be a die showing the number 2.
- E The Radio spaces have colour but not number constraints, so any number may be placed there.
- F The Concentration spaces don't have any constraints (any player may play a die of any value here).



#### REROLL

If there is a Reroll token in the Current Altitude space (as there is in the first round - 6,000 feet), remove it and add it to your supply at the top left of the Control Panel. At any time during the round, any player may spend a Reroll token. This allows BOTH PLAYERS to reroll one or more of the dice behind their screen ONCE. (For example, the Pilot can spend the token to reroll 2 of the 3 dice remaining behind their screen, and the Co-Pilot can decide to reroll all 4 of their dice.)



# - ACTIONS

The dice produce different effects depending on their value and the spaces on which they are placed.





Manage your plane's Axis during your approach. The Airplane tilts. Be careful not to go into a spin!

# As soon as the second die is placed, compare the value of both dice:

- Do not move anything if both dice have the same number.
- If the dice show different numbers, turn the Airplane as many marks as the difference between the 2 dice. Turn the Axis Arrow toward the player who played the highest die, and leave it there; do not reset the Axis to the starting point at the end of the round.

#### **GOING INTO A SPIN**

If the Axis Arrow reaches or goes past an 🗙, the plane goes into a spin and you immediately lose the game.

#### **DID YOU KNOW?**

In real life, airplanes work on 3 axes: yaw (nose left or right), pitch (nose up or down), and roll. The illustration you see here is a simplification, as it only represents the roll axis.





#### Example

Isabelle (Pilot) played a 5 and Oliver (Co-Pilot) played

a **3**. The Axis turns two marks towards Isabelle.





Depending on the power you assigned to the engines, the Airplane will advance... or not!

As soon as the second die is placed, add together the 2 dice played onto the Engine spaces; this is your speed. Then:

If the sum is less than the weakest (blue) of the 2 Aerodynamics markers on the Speed Gauge, leave the Approach Track in place (do not move it).



If the sum is greater than the highest (orange) of the **2 Aerodynamics markers**, advance the Approach Track 2 spaces. If the sum is between the 2 Aerodynamics markers, advance the Approach Track one space.





#### COLLISION

If one or more Airplane tokens move into the Current Position space, you're still alive!

If there are Airplane tokens in the Current Position space and you have to advance the Approach Track, you have had a collision, and you've lost the game!



#### **OVERSHOOT**

If the airport is in the Current Position space and you have to advance the Approach Track, you have overshot the airport, and you've lost the game!



Communicate with the Control Tower to clear the traffic on your approach path.

The Pilot has only 1 space to place a Radio die, and the Co-Pilot has 2.

On the Approach Track, count the number of spaces, starting with your Current Position, and **IMMEDIATELY** remove one Airplane token from that space. If you play a die with value **1**, remove an Airplane from the Current Position space.

This action does not have any effect if there are no Airplanes in the space indicated by the die.



#### Example

Isabelle (Pilot - blue) plays a **2** on the only Radio space. She removes an Airplane from the second space (one space after the Current Position).



changing your Speed's effect on the Approach Track. For example, moving the Blue marker forward means that a Speed of 5 will now advance your plane 0 instead of 1.

All the Landing Gear switches must show the green light at the end of the game. See *p.* 11.





Brake enough to bring the plane to a halt once it touches the runway.

- Place a die respecting the number constraint. The brakes must be deployed in order, starting with the 2 space.
- IMMEDIATELY advance the red Brake marker one space. The Brakes only have an impact in the game's final round.



You must deploy the Brakes in order, starting with the **2**, then the **4**, and finally the **6**. You do not have to deploy all your Brakes, but the more you deploy, the easier your landing will be.

#### **VICTORY CONDITION**

During the last round of the game, your speed must be less than the position of the red Brake marker. See p. 11.



#### Example



Isabelle deploys the 2nd Brake of the game by placing a die of value **4** on the **4** space.

She moves the red marker ahead one space (between the **4** and the **5**).

#### REROLLS

Remember that you can, at any time during the round, spend a Reroll token. See REROLLS, p. 4.



When you have placed all 8 dice, you can finally speak again! Do the following steps in order:

# - DECREASING ALTITUDE

Regardless of what you have done during the round, the plane descends; there are 7 spaces on the Altitude Track, and therefore 7 rounds in the game.



Take back your dice.

If the **Airport** image appears in the Current Position screen and the **Airplane** image appears in the Current Altitude screen, proceed to the End of Game section below.



If it does not, restart a new round!



### **SPECIAL CASES**

#### **Reaching the Airport Too Soon**

The **Airport** image is in the Current Position screen but the **Airplane** image is not in the Current Altitude screen.

You are in a holding pattern over the airport; you must play one (or more) rounds, without advancing any further on the Approach Track, so reduce your speed!

#### **Not Reaching the Airport in Time**

The **Airport** image is not in the Current Position screen, but the **Airplane** image is in the Current Altitude screen.

You have crash landed before reaching the airport; you have lost the game!





# FINAL ROUND AND END OF GAME

The final round begins when the **Airport** image appears in the Current Position screen and the **Airplane** image appears in the Current Altitude screen.

You've arrived at the airport at the same time as your plane is about to touch down. Great timing!



# 🛞 🛞 ENGINES

You've touched down, and now you must apply the brakes so you don't go off the end of the runway!

# WATCH OUT: The way you read your speed changes!

During the final round, when playing the second engine die, instead of comparing your speed with the Aerodynamics markers, compare it WITH YOUR BRAKES.

#### VICTORY CONDITION

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The strength of your Brakes (indicated by the red Brake marker) must be greater than your speed (the sum of your Engines). *See p. 11.* 

Contrary to the Flaps and Landing Gear, you do not need to deploy all your brakes Section But they cannot be below 2, as this will result in your plane being unable to stop on the runway, and crashing.



#### Example

During the final round, Isabelle and Oliver's total speed is **3 (1+2)**. Isabelle deployed Brakes **2** and **4**. This turn's speed is well to the left of the red Brake marker, so this landing condition has been met!



Now that you have mastered landing in Montreal, open the FLIGHT LOG booklet and discover new challenges!

# AN IMMENSE THANK YOU TO THE GAME'S 3 CO-PILOTS:

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-Luc

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> We finance the replanting of all trees used in the production of our games.



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# STRATEGIC ADVICE

### THE BRIEFING PERIOD

The briefing period that comes before every round is very important.

Look closely at the Approach Track and study your overall situation.

Is it better to advance 0, 1, or 2 spaces? What elements could cause you to lose the game?

What is urgent? What can wait?

### COMMUNICATION

In Sky Team, there are 2 ways to communicate: Verbally, before rolling the dice; and by placing your die during the Dice Placement phase, as explained below.

### PLACING YOUR DICE

A die is an 'action' in the cockpit, but also information for your teammate.

If you put this value on this space at this moment in the game, what can they deduce from this? Are you helping them make good choices?

Before playing, you can also evaluate what your teammate needs. For example, if they need to engage the first flaps, you'd be better off putting a higher die on the Axis or onto the Engines. Putting yourself in your partner's shoes is essential to creating a great team.

### 🗕 THE AXIS 🗾 🎦

The Axis is an essential element of your cockpit.

It is both dangerous and flexible.

It is dangerous because it can cause you to lose the game; it is extremely risky if both players wait until their last die to play on the Axis.

But the Axis is flexible as well; many values are often playable there, and you do not need to be balanced out until the final round.

### CONCENTRATION

A discarded die is one less action in your cockpit: generate your Coffee tokens carefully. If one of your dice won't be useful this turn, when is the right moment to discard it? A Coffee token might come in handy to your teammate; don't wait until the final turn to do it.

### DELAYING

Has your dice roll generated many of the same value? Or a mix? You can use these to help your teammate by letting them place the first die into the interactive spaces (Axis and Engines).

Not taking the lead allows your teammate to.



Know the importance of your speed every turn.

It is sometimes crucial to advance 0, 1, or 2 spaces. This means quickly communicating to your teammate the strength of your engine.

On the other hand, if there are no planes in front of you on the Approach Track, speed is less important, and you can use this knowledge to play your first die elsewhere.

### FLAPS AND LANDING GEAR A State St

These 2 sections (and their tokens) have an impact on your ability to land, so timing their deployment is absolutely critical. If you need to advance 2 spaces, don't deploy your flaps too soon! Is the airport crowded with planes and you want to advance 0 spaces? Lowering the Landing Gear will help!

### 🗕 RADIO 🗊 🗿

Clearing your approach path is necessary to advance. Removing a plane in space 1 or 2 is important information. In space 5... less so.

Planning ahead is always a good idea. Moving a plane further down the track is useful... but not with your first die.