

# **INSTRUCTIONS**

K2 is the second largest mountain in the world (after Mount Everest) with a height of 8611 meters (28,251 feet) above sea level. It is also considered one of the most difficult "eight-thousanders" - K2 has never been conquered in winter.

Now your team of climbers stands in the shadow of the mountain, ready to climb to the peak for glory and fame. You know well what awaits you - constantly changing weather, a steep treacherous trail, and a lack of oxygen will be your deadly enemies in this dangerous expedition. You will need to carefully plan every step, use the clear days well, and compete with other teams ready to snatch the glory from you.



# INTRODUCTION AND OBJECT OF THE GAME

K2 is a board game for 1 to 5 players, age 8 years and up, lasting about 60 minutes.

In K2 each player directs a team of two mountaineers who in competition with other teams are trying to reach the peak of K2 and survive until the end of an 18-day expedition. Important elements include selecting a suitable route to the summit, blocking other players, placing tents optimally, and paying attention to the weather, which significantly affects the difficulty of climbing to the summit.

Players will move their mountaineers on the board with cards which they play every turn. The higher a particular climber goes, the more victory points the climber earns at the end of the game. But, in the upper parts of the mountain one must be careful about a climber's acclimatization level. If it falls below 1, the exhausted mountaineer dies, and the player receives none of the victory points accumulated by that climber.

# **BOX CONTENTS**

1 double-sided game board (with easier and harder sides)

easier sides

harder sides

summer weather

winter weather

12 weather tiles - 6 summer and 6 winter



1 weather marker

1 starting player marker





20 mountaineer pawns - 5 sets of 4 pawns (2 each of 2 shapes)

10 tents - 5 sets of 2 tents

(2 shapes corresponding to 2 types of climbers)

10 acclimatization markers - 5 sets of 2 markers

5 player mats (in 5 colors)



90 player cards - 5 sets of 18 cards in 5 colors

movement

rope

acclimatization

4 with value = 0 11 with value = -1 5 with value = -2

20 risk tokens:



5 rescue cards 1 for each player



1 instruction manual







# **GAME PREPARATION**

Before the first play punch out the game markers, tokens, and cards. The board is double-sided and represents an easier route and a harder route to the peak of K2. Players decide which board they will play on and place it in the middle of the table 1. For the first game we suggest using the easier board.

Each player chooses a color and takes the following pieces in this color:

- a set of pieces (4 climbers, 2 tents, two acclimatization markers)
- a player mat
- a set of 18 player cards
- a rescue card (only when playing the family variant)

Each player puts his mountaineer pawns:

- 2 differently shaped ones on the start space of the board (2)
- 2 differently shaped ones on the lowest score space (3)

The acclimatization markers should go on the player mats (on the spaces with value "1") 4

One of the sets of weather tiles (summer - easier, or winter - harder) should be chosen for use in the game; the unused set can be set aside in the box. The weather tile sets can be freely combined with the easier and harder sides of the



# When playing the game for the first time, we suggest players use the summer weather tiles.

The weather tiles should be shuffled and 2 of them are dealt face up above the board to form a sequence of six spaces (days) with weather values. 
The other tiles should be placed in a stack under the second weather tile. The weather marker is placed on the first day (on the left side of the left weather tile).

The risk tokens are placed faced down and then 3 are randomly selected and revealed face up . ①

Each player shuffles his deck of cards (except the rescue card) and deals a hand of 6 cards. The player who was most recently in the mountains takes the starting player marker. The game is ready to begin.

# SEQUENCE OF PLAY

The game is played for **18 turns** (an 18-day expedition). Each turn is divided into several phases, played one after the other. Most of the phases are played by all players simultaneously, except for phase 3.

- 1. Card selection
- 2. Risk tokens
- 3. Action phase
- 4. Acclimatization checks
- 5. End of turn

#### 1. CARD SELECTION

All players select 3 out of the 6 cards in their hands and place the 3 cards face down in front of them. When all players have chosen their cards, they reveal them simultaneously.

#### 2. RISK TOKENS

Players **add up the movement points** on their 3 selected cards. For **rope cards** (with different movement values up and down), **only the upward** movement value is added. Acclimatization cards are not counted. The player with the highest sum chooses one of the three visible risk tokens and puts it beside his 3 selected cards for this turn. In the action phase (phase 3), the player must take the risk token's effect into account.

In the case of a tie for the most movement points, none of the players takes a risk token.

**Example:** Brian played **two cards** with a **movement** value of **1** each and a **rope card** with a value of **1** (**up**) / **3** (**down**). Anna played **two movement cards**, one with a value of **1** and one with a value of **3**, and an **acclimatization card** with a value of **1**. William played **one movement card** with a value of **2** and **two acclimatization cards**, one with a value of **2** and the other with a value of **1**. Brian's total risk is **3** points, Anna's is **4**, and William's is **2**. In this situation, Anna must choose one of **3** revealed risk tokens.

Then one of the hidden risk tokens is drawn and placed face up so that once again three risk tokens are visible.

#### 3. ACTION PHASE

In this phase the **players play one after the other**, starting with the player with the **starting player marker**, and then going clockwise. Players can do more than one action as long as they have enough cards. A player who holds a **risk token** during their turn will have to suffer the consequences.

During their move, players can perform the following actions with their mountaineers:

# **CLIMBER MOVEMENT**

A player can use movement cards to move a climber with the given number of movement points (shown on the cards), **up or down.** 

A climber can move only between adjacent spaces (**shown connected with rope**). The cost to enter a space is marked in a yellow circle in that space. **If the space has no cost shown, then it costs 1 movement point to enter.** 





To do this, a player indicates the mountaineer who will move and the card or cards to be used. The amount of usable movement points is the sum of the movement points on the indicated cards (the values in the green circles on the cards).

A **rope card** gives movement points in one chosen direction; use the points beside the up or down arrow. The player must choose whether to use upward or downward movement points. Upward movement points can be used to move any direction, to pitch a tent, and to pay risk token penalty points. Downward movement points can be used to move downward and to pay risk token penalty points. It's not possible to use both values together from one rope card. For other movement cards, the number of points does not depend on the movement direction (they can be used for upward and downward movement). **During a single move, it's also possible to change direction as desired, e.g. move up and then down.** 

# A SPACE WITH A CARABINER IS HIGHER THAN THE SPACE AT THE OTHER END OF THE ROPE!

Movement points from one card may not be divided between two climbers. It's not required to use all movement points, and it's legal to not move a climber at all.

**Example:** Brian played **two cards**, both with **movement** values of **1**, and a **rope card** with a value of **1 (up) / 3 (down)**. Using them, he moves one of his climbers higher using **2 points up** (to enter a **space which costs 2**), and moves his other climber lower using **3** points (entering **2 spaces which cost 2 and 1** respectively).





#### Note!

A given space can only have as many climbers as indicated in the **table** on the board. Next to the **number of players** in the current game appear **figures** indicating the **maximum number of climbers** in a space in the given altitude zone. Above 7000 meters with 5 players, there are additional figures in red. Players should agree before play whether to use the larger maximum number of climbers (easier) or the smaller maximum number (harder).



**Example:** In a **3-player** game each space in the zone between **7000** and **8000** meters above sea level can have at most **2** climbers.

A climber can pass through a space with the maximum number of climbers, paying the appropriate number of movement points, as long as the climber keeps moving and does not stop there.

#### **MARKING VICTORY POINTS**

Every time a mountaineer successfully goes higher (to a space with more victory points), that climber's marker is moved up the victory point track to the corresponding value. When a climber goes lower, the corresponding victory point marker does not change its position-it stays at the maximum reached level.





The victory point marker of the first climber to reach the peak is placed at the top of this victory point space - climbers who reach the peak afterward arrange their markers in order below it.

#### RAISING ACCLIMATIZATION LEVEL

A player adds acclimatization points to climbers according to the played cards. Points from one card can not be divided between 2 climbers, but 1 climber can receive points from multiple cards.

Points are added by moving the marker on the **player's mat** on the track corresponding to the given mountaineer.

#### **PITCHING A TENT**

A mountaineer can pitch a tent on his current space, spending as many movement points as the space's entry cost. In the case of rope cards, only upward movement points (never downward movement points) can be spent on a tent. Each climber can pitch a tent (place the climber's corresponding tent) only once during the game. A tent can not be moved - once placed, it remains in that space until the end of the game. With enough movement points, a climber can enter a space and place a tent there in one turn. A given space can have more than one tent.

**Example:** William played **one movement card** with a value of **2** and **two acclimatization cards** (one with a value of **2** and the second with a value of **1**). Because his climber at 6500 meters is exhausted, William uses the cards to raise that climber's acclimatization level by **3** points. Then he moves his other mountaineer onto that space (which costs **1**) and places a tent there, in which both climbers can seek shelter.



#### **RISK TOKEN**

If a player has a risk token, it must be applied.

If the risk token has a value of 0, nothing happens.

**If the risk token has a value of 1**, the player must subtract one point from movement points or acclimatization points. This can be done in one of three ways:

- subtract **1 movement point** from one of the played cards
- subtract 1 acclimatization point from one of the played cards
- subtract 1 point from the acclimatization level of a mountaineer to whom at least one card was assigned this turn

With **rope cards** the player must decide whether the climber will use it to move up or down, and subtract the risk token point from the selected value. **A mountaineer who does not move in a given turn and who did not receive acclimatization points can not suffer the consequences of a risk token. This also applies to an acclimatization card with value 0, because it doesn't actually give any acclimatization points to the climber.** 

If the risk token has a value of 2, the player must subtract 2 points as previously described. The player can divide the penalty points between movement and acclimatization points, and even between climbers. But, the penalty can only be applied to a mountaineer who is moving or getting acclimatization points due to card play.

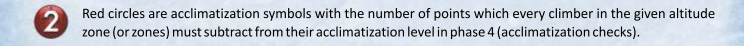
**Example:** Anna played **two movement cards** (one with a value of **1** and one with a value of **3**) and an **acclimatization card** with a value of **1**. She has the highest total of movement points among the played cards, so she has to take a risk token, and, sadly for her, they all have value **2**!

Thanks to the cards played (**movement 1**, **acclimatization 1**) she moves one of her climbers with **1** movement point and adds **1** point to the acclimatization level. She decides to use **1** point of the risk token by subtracting **1** from that mountaineer's acclimatization level. The second point from the risk token is used by subtracting **1** from the value of the **movement 3** card, then moving her second mountaineer into a space **costing 2** and stopping there.



#### **WEATHER INFLUENCE**

Each weather tile shows the forecast for the next 3 days. Each forecast gives information about the weather which will affect a given altitude zone (or zones) and about the effects (modifiers) which mountaineers in this zone will suffer. The marker on the weather tile shows the current weather conditions for climbing.



- Thus, entering every space in the given zone costs the indicated number of additional movement points (both when moving up and down). **Note! This also applies to placing a tent.**
- This means that both symbols work at the same time, as previously described.



No weather modifiers.





The indicator on a weather tile shows which zones are affected. Each part of the dial corresponds to an altitude zone on the board. In the adjacent illustration, the cloudiness and negative acclimatization modifier affects two altitude zones: 7000-8000 meters and over 8000 meters.

#### 4. ACCLIMATIZATION CHECKS

After all players have performed the actions from their played cards, there are acclimatization checks. **Checking each climber separately**, add or subtract the appropriate number of acclimatization points by adjusting the marker on the climber's track on the player's mat.

- If the climber is on a space with favorable acclimatization (blue circle), then add as many acclimatization points as indicated by the number in the circle. If the climber is on a space with unfavorable acclimatization (red circle), this number should be subtracted.
- If the space has a tent with the same color as the climber (not necessarily that specific climber's tent), the climber gains 1 acclimatization point.
- If the current weather affects the zone where the climber is, then the climber loses the indicated number of acclimatization points.

At the end of this phase, check whether climbers' acclimatization levels are greater than **6**. Any which are higher than 6 are reduced down to 6.

If any climber's acclimatization level drops below **1**, that mountaineer **dies**. That climber's victory points are reduced to **1**, and the climber is removed from the board.

**Example:** One of Brian's mountaineers has an acclimatization level of **3**. He is on a space with negative acclimatization **(-1)** in the altitude zone above 7000 meters, which is affected by the current weather **(-2)**. Fortunately, he is in a tent **(+1)**, and therefore loses a total of only 2 acclimatization points. Next turn Brian will need to do something to help this mountaineer - otherwise he will not be able to survive another day.



#### **Family variant**

If players decide to play the family variant, then at the moment a climber dies, the player can use their rescue card to save the climber, moving the climber to any space at an altitude below **6000 meters**. The victory point marker for that climber must be moved backward **4** spaces.

The rescue card can only be used once - after this use, it is discarded to the box.

Strategy advice: Remember that mountaineers must not only reach the summit, but also survive to the end of the game (a climber who dies earns only only 1 victory point). Therefore, after reaching the peak or attaining a high altitude below the summit, it is usually advisable to go back down to a place where the mountaineers can shelter against the bad weather and the destructive influence of negative acclimatization.

#### 5. END OF TURN

The player to the left of the starting player receives the **starting player marker**. This new starting player will start playing the card actions first in the next turn.

The **weather marker** should be advanced to the next space on the weather tile. If it moves onto the first space of the weather tile on the right side, then move this tile to the left side, revealing a new one on the right side, as shown in the picture.





If the marker is moved onto the last tile weather (you can not reveal a new tile), then only 3 days remain until the end of the game.

After moving the weather marker, all players draw 3 more cards to have 6 in their hands. If there are no more cards to draw, then in the next turn players will have only 3 cards to play. Only when the players have no cards left in their hands do they shuffle their cards and draw 6 new cards.

A new turn begins (with phase 1 - card selection).

### GAME END

The game ends at the end of the last (18th) day - when all weather tiles have run out. Whoever has the highest sum of victory points from their 2 mountaineers is the winner. If several people gained the same amount, the winner is the person (among those with the most points) whose climber reached the peak first. (That is indicated by the order of markers on the peak's victory point space.) Otherwise the players with the highest total points tie.

# SOLO PLAY

You can also play K2 solo. The game rules are unchanged, with the following exceptions. The maximum number of climbers in a given space is the same as for the 2-player game. The player always takes a risk token, regardless of what cards are played. If one of the climbers dies, the game ends immediately, and the player gains as many victory points as the surviving climber scored, plus 1 victory point for the dead climber. Then the player compares the number of victory points with the table below to find out the victory level achieved.



#### A WORD FROM THE AUTHOR

I have dedicated a significant part of my life to mountains and climbing. I dedicate the game K2 to everyone who's been tied to a climbing rope with me, especially Iza, my climbing partner, who became my partner in life.

Many people playtested K2 at different stages of the design. I would especially like to thank the following individuals: my wife Iza, Jacek Nowak, Krzysztof Klemiński, Łukasz and Rafał Bober, Robert Buciak, Mirek Tkocz, Ilona and Adam Weister, Robert and Żaneta Podsiadło, Alek Pala, Wojtek Dziwok, Tomek Kołeczko, Wojtek and Jola Chuchla, Rafał and Dagmara Szczepkowski and Maciej Teległow.

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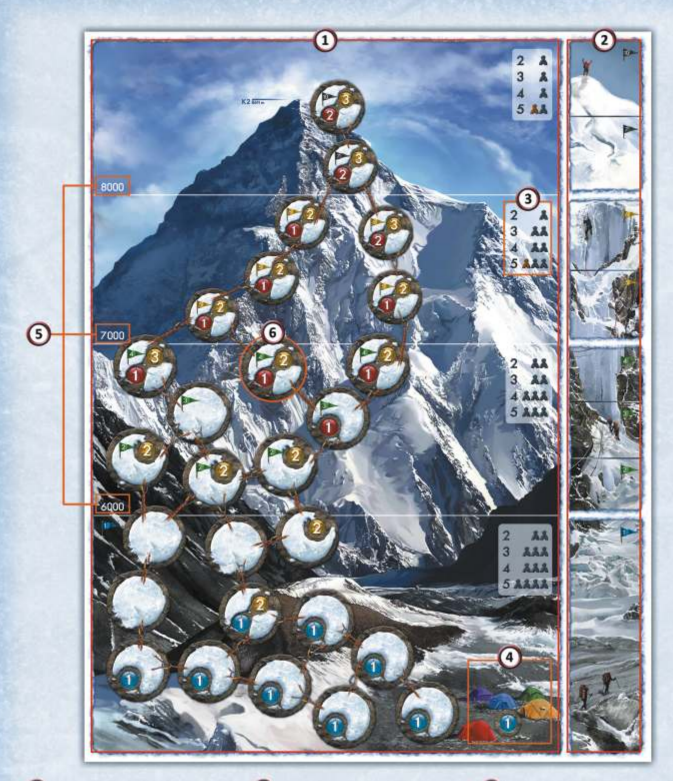
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- Climbing routes
- 3 Table with climber limits
- 6 Altitude indicators

- Victory point track
- Base camp starting space
- 6 Spaces along the climbing trails



- Acclimatization modifier
- Required movement points
- (C) Victory points
- Rope connecting adjacent spaces

# **TURN SUMMARY** 1. CARD SELECTION a. Each player plays 3 cards face down. b. Players reveal them simultaneously. 2. RISK TOKENS a. The player with the most movement points takes a risk token. In case of tie, no one takes a risk token. b. Another risk token is revealed if needed. 3. ACTION PHASE a. Players move their climbers using their played cards. b. Placing a tent costs the same as the cost to enter that space. c. Players increase their climbers' acclimatization levels using their played cards. d. The player with a risk token must suffer the consequences. e. Each climber's newly gained victory points are marked on the victory point track. f. Note the influence of weather on movement (only in winter weather)! 4. ACCLIMATIZATION CHECKS a. Add / subtract acclimatization according to each climber's current space. b. A tent adds +1 to acclimatization. c. Subtract acclimatization resulting from the current weather, if in the affected altitude d. If acclimatization exceeds 6, it is reduced back to 6. e. If acclimatization drops below 1, the climber dies. 5. END OF TURN a. Pass the starting player marker to the left. b. Move the weather marker to the next space. c. Draw 3 cards to have 6 again.