

# HELIBOY-THE BOARD GAME

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Welcome to the B.P.R.D., kid. That's the Bureau for Paranormal Research and Defence, if you wanna be fancy. Guess what? Your life just got a whole lot weirder...

Hellboy: The Board Game lets you step into the shoes of a B.P.R.D. field team. Government agents tasked with investigating and tackling supernatural threats, you'll be hunting monsters, searching ancient crypts and halting cataclysmic rituals in the nick of time.

One to four players team up against the game, each taking control of a skilled B.P.R.D Field Agent. Each Agent has their own strengths and weaknesses, and only by working together will you have a chance of completing your investigation and making it back to base.

What are you waiting for? Strap on your sidearm, requisition a holy relic and let's hit the road...

# STOP!

Before you read this rulebook, it's recommended that you play through the Tutorial, which is found in the separate eight-page booklet. It's much easier to learn the game after playing through a couple of rounds!

# BOX CONTENTS

The following pages list the various components you'll find in the core set.

#### MINIATURES

In Hellboy: The Board Game the heroes, villains and monsters are represented by plastic miniatures. There are three types: B.P.R.D. Field Agents (referred to in the rules as Agents), Minions and Bosses. The term Enemy is used to refer to a Minion or Boss, and the term character is used to refer to an Agent, Minion or Boss (in other words, any miniature).

If a rule says "this affects all Enemies in the room", it means that all Minions and Bosses in the room are affected. If it says "this affects all characters in the room", it means that all Agents, Minions and Bosses in the room are affected.

B.P.R.D. FIELD AGENTS



Hellboy



Monster

x3







**Giant Frog** Monster

The Tentacles of Sadu Hem



x3



x3





Transformina **Frog Monster** x3





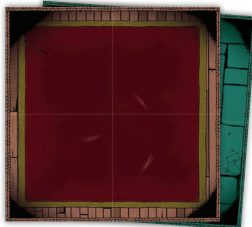
Room Tile (1 area) x1



Doors x12



Room Tile (2 areas) x6



Room Tile (4 areas) x5









Trigger markers (Red) x6 Reaction markers (Black) x6







marker x1



marker x1

**Target Priority** markers x4



Starting Area counter x1



HQ Board / Confrontation Board





# OVERVIEW

A game of *Hellboy: The Board Game* is generally broken into two parts:

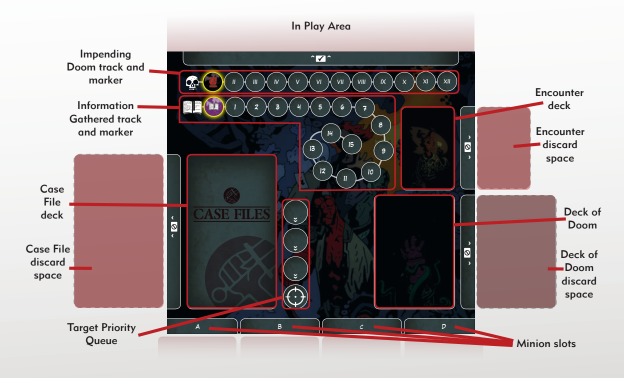
- An investigation, during which the Agents search through the location, encounter Minions and examine clues.
- 2. A final **Confrontation** where they'll come faceto-face with the Boss at the centre of the case.

During the investigation, the **Impending Doom** marker on the HQ board acts as a timer, gradually advancing along the track each round until it reaches a certain space and triggers the Confrontation.

# THE HQ BOARD

The Confrontation can also be triggered if the Agents track the Boss down before they can put their plan into action... or if the Agents are all knocked out at the same time. More on that later.

Before the Confrontation begins, the Agents should do their best to advance the marker along the **Information Gathered** track on the HQ board. They generally do this by examining **clue counters**, which they will find by exploring new rooms. The more they can advance the track, the more advantages they're likely to have during the Confrontation.



# CARDS

During a game, the **HQ board** holds three decks of cards: the **Case File deck**, the **Deck of Doom** and the **Encounter deck**. A fourth deck, the **Requisition deck**, is not generally used once the case starts, but should be kept near the HQ board in case it is needed. Each of these decks works differently, as described on the next page.

## CARDS IN PLAY

When a card is **in play**, its rules are active. Cards in play are generally placed above the HQ board as a reminder of their effects. It's a good habit to check this area often for any cards that will affect the events currently taking place. These cards will display instructions for how they affect the game, and when they should be discarded.

# THE CASE FILE DECK



This is the engine that powers the game's story, introducing twists and surprises and reacting to the players' actions.

The game box contains six sealed Case File decks. During setup (page

28) players will choose one deck and place it on the HQ board without shuffling it, looking through it or otherwise disturbing the order of the cards. All of the cards in the deck are double-sided, and the card face visible on top of the deck is always considered to be in play, in the same way as the cards above the HQ board.

If the players are instructed to flip the top card of the Case File deck it is turned over so that its reverse is visible, without reading or resolving the card underneath. It is left on top of the deck. The new visible face of the card should immediately be read and resolved.

If the players are instructed to **discard** the top card of the Case File deck it is moved to the **Case File discard space**, to the left of the HQ board. This reveals a new top card, which should immediately be read and resolved.

## THE DECK OF DOOM

The cards in the Deck of Doom introduce random elements to each case, adding environmental effects, spawning Minions or advancing the Impending Doom



track. This deck is constructed during setup according to instructions found in the Case File deck, meaning it is different each time you play.

When players are instructed to draw a Deck of Doom card, the top card is revealed and read aloud. It might have an immediate effect or it might be put into play. When a Deck of Doom card is discarded, it is placed in the **Deck of Doom discard space**, to the right of the HQ board.

# THE ENCOUNTER DECK

As each room is placed onto the table during the game, a card from the Encounter deck is laid face-down inside. When the Agents explore that room its Encounter card is revealed, showing what should be set



up – Minions, scenery, clues and sometimes other surprises.

When an Encounter card is revealed it is resolved as described on page 18; then, if it has a special rule, it is put into play next to its room. Otherwise, it is discarded and placed in the **Encounter discard space** to the right of the HQ board.

## THE REQUISITION DECK

Agents look through this deck during setup (page 28) to choose additional equipment for the mission. Any unused cards remain in the deck, which is placed near the HQ board.



Unlike the other decks, players

draw from the **bottom** of the requisition deck. This is because the cards are double-sided, so it is always possible to see what is on the top of the deck. When requisition cards are discarded, they are shuffled back into the deck.

## TRIGGER AND REACTION MARKERS

Sometimes, when a card is placed in play, its rules will call for a **trigger** and **reaction marker** to be used. A trigger marker is placed on a certain



space of the **Information Gathered** or **Impending Doom** track, and the matching reaction marker is placed on the card that is in play.

If the Information Gathered or Impending Doom marker reaches the trigger marker, this will trigger an effect on the card with the matching reaction marker. The trigger and reaction markers are then discarded.

If the trigger marker would be placed on a space that has already been reached, the effect is resolved immediately and neither marker is placed.

Trigger markers (by themselves) can also be placed to remind players of the effects of cards that are in-play. For example, if a Case File card says that it should be flipped the next time a Point of Interest is placed, the players can put a trigger marker with the Point of Interest counters as a reminder. This is optional, but helpful!

# BASIC PRINCIPLES

# TARGET PRIORITY

The **target priority queue** on the HQ board is used whenever the game needs to decide between two Agents – for example, when an Enemy attacks and has more than one eligible target.

At the start of each Case, a **target priority marker** is placed on the queue for each Agent present, as described in the setup section on page 28. The starting order of the queue depends on the Threat Level of the Agents (page 9).



Whenever the rules call for target priority to be used to select an Agent, the Agent at the front of the queue (the bottom space containing the target icon) is selected as long as they are eligible. If not, the next in line is selected, and so on. When an Agent is selected using target priority, their marker is moved to the back of the queue, with the other markers moving forward accordingly.

# THE LEAD AGENT

The Agent at the front of the target priority queue is referred to as the **lead Agent** – and this term also refers to their player. Whenever the game rules are open to ambiguity (for example, there might be multiple options when moving enemies in the Enemy phase) the lead Agent will be given the power to choose how they are interpreted.

# MINION SLOTS

Below the HQ board there are four Minion slots, labelled A to D. Enemy cards will be placed beneath each of these slots during a case, as instructed by the Case File deck. Each Minion type which has a card in a Minion slot is active, meaning it could arrive on the board at any time.

When the rules instruct the players to **spawn** a Minion, this means to set up a Minion on the board. The instruction will usually be something like "Spawn Minion C", which means "set up a Minion of the type whose card is in slot C". If there is no Enemy card in that slot, move one slot to the left until an Enemy card is reached.

If all four slots have an Enemy card and the players are instructed to add another, place it to the right of the card in slot D. There is no limit to the number of Minion types that can be active at once, but only the first four will generally be spawned by Encounter cards.

# TRACKERS

Several **trackers** are featured in the game; for example Liz Sherman's *Living Flame* starting card and Johann Kraus' *Ectoplasmic Stability* starting card. A tracker is made up of several spaces, one of which is marked with an X. It is also accompanied by an arrow - an example is pictured to the right.



At the start of each Case, a **marker cube** should be put on the space marked with an X. It is also returned here if you are instructed to **reset** the tracker. If a rule causes the tracker to **advance**, the marker cube should be moved one space in the direction of the arrow. If a rule causes the tracker to be **reduced**, the marker cube should be moved one space in the opposite direction.

Each tracker will have its own rules detailed on the card. Some will have different game effects depending on the position of the marker cube; others will have an effect if the marker cube is advanced or reduced beyond the limits of the tracker.

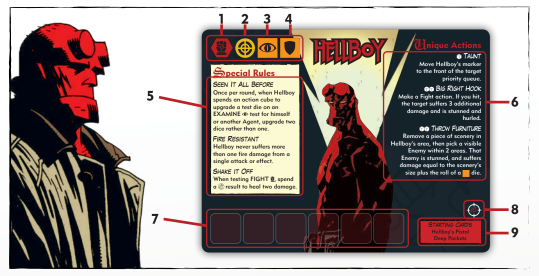
Note that the Impending Doom and Information Gathered tracks on the HQ board are also advanced (and, less frequently, reduced) in the same way as a tracker, even though they don't have an advancement arrow and aren't marked with a starting space.





# AGENT BOARDS

Each Agent has a corresponding Agent board, which shows the following information:



# SKILL LEVEL ICONS (1-4)

# SPECIAL RULES (5)

Each Agent bends or breaks the game rules in a number of ways, giving them abilities that make them stand out from their fellow Agents. These are listed here. These rules are always in effect.

## ACTION CUBES



Each player has a set of three action cubes which they can spend each round. Unspent action cubes are kept on a player's Agent board,

removed as they are spent, and then returned in the **End phase** (at the end of each round).

The most common way to spend action cubes is to make **actions** during the **Agent phase**, which is explained on page 16. However, they can also be spent to **boost** your own Agent or **assist** another, as detailed on page 11.

# UNIQUE ACTIONS (6)

While all of the Agents can perform the same basic and free actions, they each have access to a list of unique actions that only they can perform. These are listed here. Note the number of cube icons next to the name, which shows how many action cubes it costs to make the action. See page 16 for more details.

# HEALTH TRACK (7)

Markers are placed here to track any damage the Agent has suffered (page 10). The more spaces on an Agent's health track, the more it will take to put them out of the fight.

# THREAT LEVEL (8)

An Agent's Threat Level is used when setting up the target priority queue (see page 8).

# STARTING CARDS (9)

Each Agent has a pair of starting cards, representing signature equipment or additional special rules. These cards are listed here (each card will also show the Agent's icon).



# DAMAGE

**Damage** can be inflicted by both Agents and Enemies, but each character type suffers it differently.

# DAMAGE MARKERS

Agents use damage markers to track damage they have suffered. Damage markers have two sides – a black wound side, which is the same on each marker, and a red injury side, which varies.



At the start of the game, all the damage markers should be placed in a pile with their black wound side showing. This is the **damage pool**.

Whenever a damage marker is taken from the pool, it should be taken at random, without looking at the injury side. Whenever a damage marker is returned to the pool, it should be mixed back in.

## AGENT DAMAGE



For each **damage** suffered by an Agent, take a **damage marker** from the **damage pool** and place it in the first empty

space on the **health track**, wound side showing. This is a **wound**, and represents minor damage – cuts and bruises, but little more.

If all spaces on the health track are filled with wounds, the first



(furthest to the left) wound on the track is flipped to its injury side, as shown. This has now become a more serious **injury**, and will impair the Agent's abilities until it is healed.

#### **Injury Effects**

Each injury bears either a skill icon or an action cube icon.

When an Agent tests one of their skills (page 11), downgrade one die for each injury on their health track that has a matching skill icon. In the example above, this Agent would downgrade one die when testing DEFENCE .

When an Agent **refreshes action cubes** in the End phase (page 20), they receive one fewer cube for each injury on their health track that has an action cube icon.

## Knocked Out

Once all the spaces on an Agent's health track contain an injury, the next damage they suffer will cause them to be **knocked out**. Remove their miniature from the board and remove their marker from the target priority queue (shuffling any others forward as necessary).

Knocked out Agents are temporarily out of play, but will be able to return when the group next **takes time** (page 19).

### Healing

Some rules allow an Agent to heal damage. This allows them to flip the last (rightmost) injury on their health track so that it becomes a wound. If they do not have any injuries, remove the last wound on their health track instead.

For example, Hellboy has three injuries, downgrading his



DEFENCE T and EXAMINE T tests, and reducing his action cubes.

He heals one damage, flipping the rightmost injury and



removing the EXAMINE @ penalty.

Then, in the rest phase, he heals three damage, flipping both



remaining injuries and then removing the rightmost wound.

## ENEMY DAMAGE

Enemies suffer damage in a much simpler way than Agents. For each damage that an Enemy suffers, put a **damage marker** next to their model on the board, or on the model's base. These damage markers will be moved with the Enemy. If an Enemy heals damage, remove that many damage markers from next to them.

As soon as the number of damage markers next to an Enemy equals or exceeds their **Health**, they are **defeated** and removed from the board.





# MAKING TESTS

Often, a player will be told to **test** one of their Agent's skills (for example, 'Test SHOOT ()'). To make a test:

- Take the set of three **test dice** that match your Agent's skill level, and the blue **effect die**.
- Apply any upgrades or downgrades (see below).
- Roll the dice, apply the effect die (see right) and total the number of pips to get the test score.
- Resolve the outcome of the test based on the test score.

# UPGRADES AND DOWNGRADES

Several game effects will apply **upgrades** or **downgrades** to a test. For each upgrade, one die in the test is improved; for each downgrade, one die in the test is worsened. For example, orange upgrades to red and downgrades to yellow. Upgrades and downgrades cancel out, so if a test has two upgrades and one downgrade, only one upgrade is applied.



Black + dice can only be obtained by upgrading a red  $\bullet$  die. If a yellow  $\bullet$  die is downgraded, it is discarded and not rolled at all. If a test that starts with yellow  $\bullet$  dice has three or more downgrades, only the effect die is rolled.

There are a number of different rules and game effects that can grant upgrades or impose downgrades, but regardless of how many are applied a single die can never be upgraded or downgraded more than once per roll.

# THE EFFECT DIE

The result on the effect die affects the roll **before** the test score is calculated:

	Catastrophe	Discard the highest-scoring test die.
*	Plus One	Add one to the test score.
**	Plus Two	Add two to the test score.
C	Re-roll	Re-roll any number of test dice. You must decide which ones to re-roll before re-rolling any dice, and the new results replace the old ones even if they are worse.
<b>X2</b>	Double	Double the highest-scoring

Double the highest-scoring test die.

This effect is a wild card – it lets you pick any other result from this list and apply it. Some rules instead allow you to **spend** a B.P.R.D. icon when making a roll – if you do, you cannot also use it as a wild card.

#### **Boosting and Assisting**

B.P.R.D.

Whenever an Agent makes a test, they can spend action cubes to **boost** their chances of success. Each action cube spent grants one upgrade, as explained to the left.

In addition, when an Agent makes a test, other Agents in the same area can **each** spend **one** action cube in the same way to assist them. Again, each action cube spent grants one upgrade.





# THE GAME BOARD

*Hellboy: The Board Game* uses a modular game board made up of different-sized board tiles.

Each separate board tile is called a **room**. Rooms are usually divided into two or more **areas** – these appear on the tile as large squares which can fit several miniatures. The edge of a room tile is its **wall** – characters generally can't move, see or attack through a wall.

Each area can hold up to six characters (including **backup agents**, which are described on page 23). If an area is full, characters cannot enter it. Any scenery (page 25) in an area will reduce the number of characters it can hold.

A character can only be in one area at a time. The exact position of their miniature within the area does not matter.

## DOORS

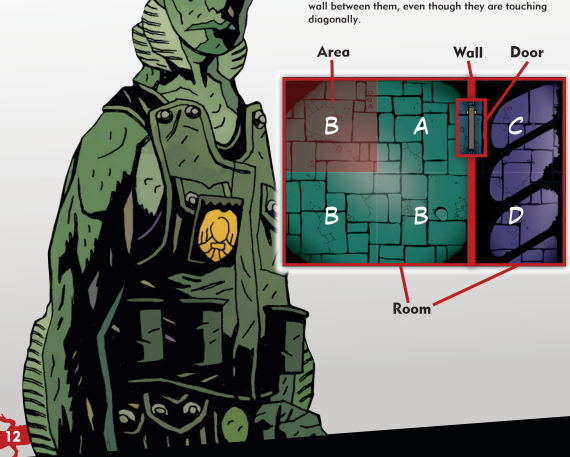
Adjacent rooms can be connected by **doors**, as seen in the example below. Doors must always be placed between two neighbouring areas, as centrally as possible.

A door creates a break in the wall of each room it joins. As long as the room on the other side has been explored (page 18), characters can move, see and attack through a door, ignoring the wall beneath the door counter entirely. The section of wall beneath a door is ignored – the door creates a break in the wall that characters can move, see and attack through.

## ADJACENT AREAS

Any two areas that are touching are considered to be **adjacent** – this includes areas that touch diagonally, but does not include areas that are separated by a wall. Two areas that touch across a door are adjacent, but as the door does not stretch the full length of the area this does not apply diagonally.

In the example, all of the areas marked B are adjacent to the area marked A because they are touching. The area marked C is also adjacent to A because they are touching through a door. The area marked D is **not** adjacent to A because there is a wall between them, even though they are touching diagonally.



## **UNEXPLORED ROOMS**

Rooms generally start with a face-down **Encounter** card in them to show that they are **unexplored**. This means that the Agents don't know what they will find in the room. Unexplored rooms are off-limits, so characters can't move into them, see into them, attack into them or interact with them in any way unless the rules explicitly allow them to do so. Doors leading into unexplored areas are only used to make **Explore** actions (page 18).

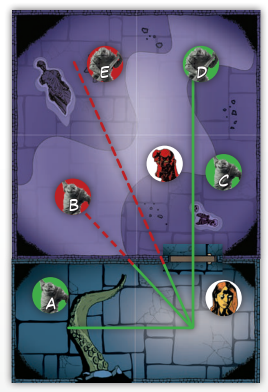
## VISIBILITY

Some rules require a target area to be visible to a character. Trace an imaginary straight line between the centre of the target area and the centre of the character's area. If this line does not cross a wall, the area is visible.

If the imaginary line passes through any areas (other than the character's area and the target area) which contain models, the area is visible and also **obscured**.

In the example to the right, Liz Sherman wants to make a **Shoot** action, which lets her target a visible Enemy. Frog monsters A and C are clearly visible as there's nothing in the way (remember that doors effectively remove a section of wall). Frog Monster D is visible but obscured, as Hellboy and Frog Monster C are in the intervening area.

Frog Monsters B and E are not visible, as the line traced between the centre of Liz's area and the centre of each of their areas would cross a wall.



Note that the actual position of characters within the area does not matter. A line can be drawn directly from Liz to Frog Monster E, but this does not count – visibility is always drawn from the centre of one area to the centre of another.



# PLAYING THE GAME

# THE ROUND CYCLE

A game is split into a cycle of **rounds**, each made up of five **phases**. These always happen in a fixed order. As soon as one round ends, the next begins. The five phases are:



# I. ENEMY PHASE

In this phase, each Enemy on the board is **activated** once, and will usually do some combination of moving and attacking.

Minions are activated in groups according to their type. Each Minion type will have an **Enemy card** under the HQ board, in one of the **Minion slots**. All of the Minions from the card in slot A are activated first, then slot B, and so on. The lead Agent (page 8) decides the specific order in which the individual Minions of each type are activated.

If a Boss is on the board, it is activated before all the Minions have been activated. This is detailed on page 27.

# ACTIVATING MINIONS

If a Minion is in the same area as an Agent when it is activated, it makes a **melee attack**. Otherwise, its behaviour depends upon its tag. The rules for each type of behaviour are on page 15.

## ENEMY TAGS

Each Enemy card shows several tags beneath the



Minion's type (as shown to the right). These tags will state whether the Enemy is a Boss or a Minion, and might feature other words that describe the Enemy. Tags have no function by themselves but may be referred to by other rules.

The *Brawler, Ranged* and *Cowardly* tags in particular will determine the Minion's behaviour when it activates.

#### Brawler

A Minion with the *Brawler* tag **moves** towards the nearest area containing an Agent.

Its exact path is chosen by the lead Agent, and if two or more areas containing Agents are equally near, target priority is used to pick one.

If it moves into an area containing an Agent it stops and then makes a **melee attack**.

## Ranged

A Minion with the *Ranged* tag makes a **ranged attack** against a visible Agent within the Enemy's **Range**.



For example, if an Enemy has a Range of 2, it could target an Agent up to two areas away.

If there are no visible Agents in range, the Minion **moves** towards the nearest area containing an Agent. Its exact path is chosen by the lead Agent, and if two or more areas containing Agents are equally near, target priority is used to pick one.

If it moves so that an Agent becomes both visible and in range, it stops and then makes a **ranged attack**.



### Cowardly

A Minion with the *Cowardly* tag **moves** so that it is as far as possible from any areas containing Agents. Its exact path is chosen by the lead Agent, but it will not move into an area containing an Agent, and if it is already as far as it can be from any Agents it will not move. The Minion cannot enter any unexplored areas.

# ACTIVATING BOSSES

Bosses do not activate in the same way as Minions – they do not have pre-set behaviour based on their tags. Instead, when a Boss is activated, the top card is drawn from its Behaviour deck, which is then resolved and discarded. The Behaviour deck is covered in more detail in the Confrontation section on page 27.

# MINION BEHAVIOUR

#### Move

Enemies move a number of areas up to their **Move** value.



For example, an Enemy with a Move value of 2 could move up to

two areas. To move an Enemy one area, pick it up and put it in an area adjacent (page 12) to the one it is currently in.

Remember that characters cannot move through walls, cannot move diagonally through doors and cannot move into an area that is already full (page 12).

#### Melee Attacks

When an Enemy makes a **melee attack** they target a single Agent in their area (using **target priority** if necessary). The target Agent **tests DEFENCE** (page 11), with the following modifiers:

 Downgrade one die for each Enemy (other than the attacker) in the target Agent's area.

The Agent suffers **damage** (page 10) equal to the attacking Enemy's **Melee Attack** value minus the test score. If at least one damage is inflicted, the Agent has been **hit**.



This has no effect by itself, but may be required to trigger other rules.

For example, a Frog Monster is making a Melee Attack against Hellboy. Hellboy's test score is 3 and the Frog Monster's Melee Attack value is 5, so Hellboy suffers 2 damage and is hit.

#### **Ranged Attacks**

When an Enemy makes a **ranged** attack they target a single Agent within their Range (using target priority if necessary). The target Agent tests **DEFENCE** (page 11), with the following modifiers:



- Upgrade one die for each other character in the target Agent's area.
- Upgrade one die for each character in an area that is in the path of the shot and causing it to be obscured (page 13).

The Agent suffers **damage** (page 10) equal to the attacking Enemy's **Ranged Attack** value minus the test score. If at least one damage is inflicted, the Agent has been **hit**. This has no effect by itself, but may be required to trigger other rules.

For example, a Venomous Frog Monster is making a Ranged Attack against Abe Sapien. Abe's test score is 2 and the Venomous Frog Monster's Ranged Attack value is 5, so Abe suffers 3 damage and is hit.

#### **Enemies Attacking Enemies**

Sometimes an Enemy will attack another Enemy – when Johann Kraus uses his *Possess* unique action, for example. When this happens no roll is made. Instead, the target Enemy suffers **damage** equal to the attacking Enemy's **Attack** value (**Melee** if

the Enemies are in the same area, **Ranged** otherwise) minus the target's **Resilience**. This is similar to when Agents attack Enemies see page 16.





# PLAYING THE GAILE

# 2. AGENT PHASE

In this phase, the players can spend their **action cubes** to make **actions** with their Agents.

There is no fixed order to this – the players are free to discuss their options and act in an order of their choice. For example, Hellboy could make a Move action, then Liz Sherman could make two Shoot actions, then Johann Kraus could make an Examine action, then Hellboy could make a Fight action. Alternatively, Hellboy could start the phase by making three consecutive Fight actions.

The phase ends when all action cubes have been spent. If a player does not want to spend all of their cubes, any unspent cubes are discarded.

There are six **basic actions**. These cost one action cube each and can be made by any Agent. They are:

- Move
- Fight
- Shoot
- Examine
- Clear
- Interact

Each Agent also has a number of **unique actions**, which only they can make. Each one lists next to its name the number of action cubes that must be spent to make it. The image to the right shows



that *Hellboy's Taunt* action costs one action cube, while *Big Right Hook* and *Hurl Furniture* each cost two.

There are also **free actions** (page 18) that an Agent can make during the Agent phase without spending any action cubes.

# BASIC ACTION: MOVE

The Agent moves up to two areas. To move an Agent one area, pick it up and put it in an area adjacent (page 12) to the one it is currently in.

Remember that characters cannot move through walls, cannot move diagonally through doors and cannot move into an area that is already full (page 12).

#### **Evading Enemies**

Each time an Agent **leaves** an area containing any Enemies, they must choose whether to **evade** each Enemy.

- For each Enemy evaded, the Agent suffers one damage (page 10).
- Each Enemy not evaded is picked up and moved with the Agent into the adjacent area.

An Agent in an area with multiple Enemies may choose to evade some and not others. Decide for each in turn.

If the area an Agent is moving into does not have enough space for some or all Enemies to move with the Agent, the Agent **must** evade all enemies that do not fit into the new area before moving.

Another Agent in the area that is being left can spend an action cube to distract one Enemy, letting the moving Agent ignore it entirely.

# BASIC ACTION: FIGHT

Pick an Enemy in the Agent's area to be the target. If the Agent has any **melee weapons** (page 22) they can pick one to use before rolling.

Then the Agent tests **FIGHT (**page 11), with the following modifiers:

• Downgrade one die for each Enemy (other than the target) in the attacking Agent's area.

The target suffers **damage** (page 10) equal to the test score minus its **Resilience**. If this inflicts at least one damage, the Enemy has been **hit**. This has no effect by itself, but may be required to trigger other rules.

For example, Hellboy is making a Fight action against a Frog Monster. Hellboy's test score is 6 and the Frog Monster's Resilience is 2, so the Frog Monster suffers 4 damage.





## BASIC ACTION: SHOOT

This action is only available if there are no Enemies in the Agent's area, and the Agent has a **ranged weapon** (page 22). If they have more than one ranged weapon, they must pick one before rolling.

Pick an Enemy in a visible area (page 13) to be the target. Then the Agent tests **SHOOT** () (page 11), with the following modifiers:

- Downgrade one die for each other character in the target's area.
- Downgrade one die for each character in an area that is in the path of the shot and causing it to be obscured (page 13).

The target suffers **damage** (page 10) equal to the test score minus its **Resilience**. If this inflicts at least one damage, the Enemy has been **hit**. This has no effect by itself, but may be required to trigger other rules.

For example, Abe Sapien is making a Shoot action against a Frog Monster. Abe's test score is 7 and the Frog Monster's Resilience is 2, so the Frog Monster suffers 5 damage.

## BASIC ACTION: EXAMINE

This action is only available if there is a **clue counter** in the Agent's area.

The Agent tests **EXAMINE** (1), using the rules for tests on page 11. Take the following modifiers into account:

- Downgrade one die for each Enemy in the same room as the Agent.
- Downgrade one additional die for each Enemy in the same area as the Agent.

On a score of 0-2, there is no effect. On a score of 3-5 the clue counter is discarded and the **Information Gathered** track advances. On a score of 6 or more, the counter is discarded and the track advances twice.

For example, Johann Kraus is examining a clue while there are two Frog Monsters in the room – one in his area, and one in another area. He downgrades three dice (one for each Enemy in the room, and an extra one for the Enemy in his area) and scores 5. The clue is discarded and the Information Gathered track is advanced once.

# BASIC ACTION: CLEAR

This action is only available if there are no Enemies in the Agent's area.

Remove one **frog swarm** (page 24) or **inferno** (page 24) from the Agent's area.

## BASIC ACTION: INTERACT

This action is only available if there are no Enemies in the Agent's area.

The Agent interacts with a **point of interest** or piece of **special scenery** in their area.

When an Agent interacts with a point of interest, one of the cards that is currently in play (either above the HQ board or on top of the Case File deck) will provide instructions for what to do. If it does not, the point of interest cannot be interacted with.

The rules for special scenery can be found in the Scenery section on page 25.



# PLAYING THE GAME

# FREE ACTIONS

Free actions can be made during the Agent phase like basic actions, but do not cost any action cubes. Other rules and cards may grant additional free actions not listed here.

### Free Action: Trade

This action is only available if there are no Enemies in the Agent's area.

Pick a starting card or requisition card with a icon carried by the Agent and give it to another Agent in the same area. If the card has been flipped, it stays flipped.

The Agent who takes the equipment puts it next to their **Agent board** then turns it sideways to show that it cannot be used in this phase. In the End phase the card is turned back and can be used as normal from then on.

#### Free Action: Explore

This action is only available if the Agent is in an area with a door that leads to an **unexplored** room.

Flip over the encounter card in the unexplored room. The card shows the contents of each area in the new room.

In a four-area room, set up the contents of the first line in the area closest to the Agent making the Explore action. Set up the contents of the second line in the next area clockwise around the room, and so on.

In a two-area room, set up the contents of the first and second lines in the area closest to the Agent, and the contents of the third and fourth lines in the other area.

If the encounter card has any rules text (beneath the boxes) the card is placed next to the room. Otherwise it is discarded.

Each area will usually have some combination of Minions, clue counters and scenery. When setting up scenery, if the card calls for "scenery", set up a piece of generic scenery (page 25) with a size equal to the number in brackets – the exact piece does not matter. **Special scenery** (page 25) is only set up if it is referred to by its specific name.





For example, Hellboy explores a room and reveals the Encounter card shown to the right. Above you can see how this would be set up in a four-area room and a two-area room.



Once the room is set up, the *Ambush!* rule shown on the card will be resolved immediately.





# 3. REST PHASE

In the Rest phase, the Agents have the option to gather their wits and recuperate – at a cost.

**Important:** If there are any Enemies on the board, the Agents do not have time to rest and this phase is skipped.

Otherwise, at the start of the phase the players decide whether or not they will **take time**. The majority of players must agree to this; if there is a split, the **lead Agent** has the casting vote. If the players choose not to take time, the rest of the phase is skipped.

If any Agents are **knocked out** (page 10) and there are no Enemies on the board, the Agents **must** take time. Any knocked out Agents are returned to the board and their target priority markers are returned to the target priority queue. Their damage markers remain on their boards.

# TAKING TIME

If the players take time, carry out the following steps:

- a) Rest Actions
- b) Agents Prepare
- c) Advance Impending Doom

#### a) Rest Actions

When the Agents take time they can each make one of the following **rest actions:** 

#### Investigate

Discard a clue counter in any explored area, and advance the Information Gathered track twice.

#### Recuperate

Roll two red **b** dice and **heal** damage equal to the score (page 10).

#### Secure

Pick a single explored room on the board and remove all frog swarms and infernos from it.

#### **b)** Agents Prepare

Once any rest actions have been completed the Agents prepare to get moving.

At this point, Agents can freely trade any **requisition cards** that have the **1** icon amongst themselves. Starting cards are returned to their Agent if they have been previously traded away.

Then, each Agent can move to any explored area on the board, as long as they do not move through any unexplored areas.

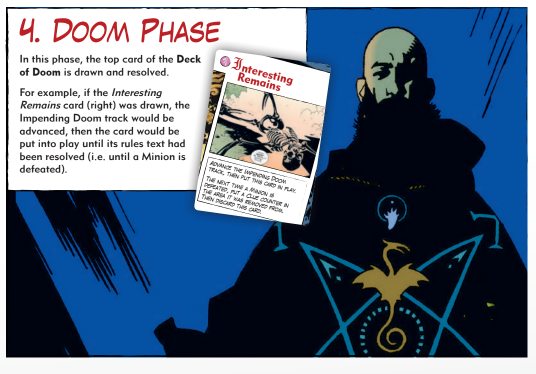
Finally, the **target priority queue** is reset. The marker belonging to the Agent with the highest Threat Level (page 9) is placed at the front of the queue, with the others behind it in order of descending Threat Level.

#### c) Advance Impending Doom

Taking time is costly... Advance the Impending Doom track once.



# PLAYING THE GAINE



# 5. END PHASE

The End phase has four steps, which must be completed in order:

- a) Refresh Action Cubes
- b) Resolve Infernos
- c) Resolve Frog Swarms
- d) Other Effects

# A) REFRESH ACTION CUBES

Each player returns their three **action cubes** to their Agent board. If an Agent has any **injuries** (page 10) with an action cube icon, they refresh one fewer action cube for each. Regardless of these or any other modifiers, Agents always refresh at least one action cube.

## **B) RESOLVE INFERNOS**

In each area with an **inferno**, (page 24) remove one clue, one frog swarm and any scenery in the area.

Then roll a red die for each inferno. On a score of 0, it is removed. On a score of 1, 2 or 3, each character in that area takes that much fire damage.

Additionally, on a score of 3, place another inferno in each adjacent explored area that does not already contain one. These new infernos are not resolved this phase.

# C) RESOLVE FROG SWARMS

Each **frog swarm** (page 24) that is in the same area as an Agent moves into an adjacent explored area, chosen by the lead Agent. This area cannot contain any Agents – if this is not possible, the frog swarm does not move.

Then, for every two frog swarms on the board (rounding down), advance the Impending Doom track once.



# D) OTHER EFFECTS

If any other game effects state that they take place in the End phase, they happen now. For example, equipment cards that have been traded between Agents are now rotated so that they are available to use.

If there are multiple other effects, the Lead Agent chooses the order in which they are resolved.





# REQUISITION AND STARTING CARDS

At the start of each case, each Agent receives two starting cards, as shown on their Agent board. These are usually equipment (such as Abe Sapien's *Harpoon* or *Hellboy's Pistol*) but they can also represent limited-use abilities (Hellboy's *Deep Pockets*) or a special ability that uses a tracker (Liz Sherman's *Living Flame*).

In addition, players will have the option to purchase requisition cards before each case. These are almost identical to starting cards, but can be taken by any Agent.

Some requisition or starting cards are double-sided and some are single-sided, but in either case the cards should always begin the game with their fronts visible. The front of the card is the side that says "starting card" or "requisition card" at the top.

# WEAPONS

The Agents have access to several **weapons** – usually requisition cards (such as the *Ancient Blade*) or starting cards (*Hellboy's Pistol*). When an Agent makes a Fight action they can make use of a melee weapon, and when an Agent makes a Shoot action they must make use of a ranged weapon. Some unique actions (such as Liz Sherman's *Flame* 



*Blast*) count as a weapon in their own right. Unless specifically stated otherwise, a single action cannot use more than one weapon.



# ATTACK EFFECTS

Some attacks have special effects. Whether these attacks are made by Agents or Enemies, the effects are applied in addition to any damage.

# HURL

Some rules (like Hellboy's *Big Right Hook* unique action) cause the target to be **hurled**. This moves the target into an adjacent explored area, chosen by the Agent who attacked (or the lead Agent, if the attack was made by an Enemy).

Each other character in the area they are hurled into suffers damage equal to the roll of an orange die.

If there is a piece of scenery in the area that the character is hurled into, it is destroyed and the character suffers damage equal to the scenery piece's size (page 25).

# STUN

Some rules (like the *Stun Grenade* requisition card) cause targets to be **stunned**.

A stunned character is laid down on its side, still in the same area.

- When an Agent attacks a stunned Enemy, they gain one upgrade.
- When a stunned Agent defends against an attack, they suffer one downgrade.

When a stunned Enemy is activated in the Enemy phase, they stand up and do nothing else.

A stunned Agent cannot make any actions. They can stand up by spending two action cubes in the Agent phase. Stunned backup agents must use their action cube to stand up, and can do nothing else in that round. Stunned backup agents must use their action cube to stand up, and can do nothing else in that round.

# FIRE

Some rules – like Liz Sherman's *Flame Blas*t unique action – cause **fire damage**.

Some character have special weaknesses or resistances to fire damage; Liz, for example, never suffers fire damage. This will be detailed on their cards.

Regardless of whether the target has a weakness or resistance, an inferno (page 24) is always placed in the target area after an attack which causes fire damage has been resolved. If the attack targets multiple areas, each one gets an



inferno. When making a ranged fire attack, Agents can target visible unoccupied areas - they inflict no damage, but an inferno is still placed.

# BACKUP AGENTS

As well as requisition cards, Agents will be able to purchase **backup agent cards** ahead of a case, representing other B.P.R.D. field agents assigned to support the team.



Backup agent cards are double-sided, as shown above. The front shows the rules for when the backup agent is giving **remote support** (assumed to be working nearby on another arm of the investigation) and the rear shows the rules for **direct** support (when they are on location with the other **Agents**).



Backup agent cards are tied to an Agent, just like requisition cards, and are placed next to their Agent board in the same way. This is the Agent they are supporting. When setting up the game, players can decide whether their backup agents will start the game giving remote or direct support, and flip the card so the appropriate face is showing.

## REMOTE SUPPORT

When the Agents take time, any backup agents providing remote support check in. This represents them getting in touch to share what they've learned during their side investigation. Their card will detail what kind of test can be made.

If a constant of the effect die when making a test for a backup agent giving remote support, they fail to check in. The test counts as having a score of 0 and the backup agent card is discarded.

#### **Calling for Backup**

After making this test, a player can call in a backup agent. Flip their card, and put their **backup agent counter** in the same area as the Agent they are supporting.



# DIRECT SUPPORT

A backup agent giving direct support is represented on the board by a **backup agent counter**. This is treated as a character in all respects – it takes up the space of one character in an area (page 12) and can obscure (page 13) a Shoot action or Enemy ranged attack.

Backup agents giving direct support receive one action cube when they are first set up, and in each End phase (use a marker cube to represent this). They can only make Move, Fight, Shoot, Examine or Clear actions (they are always considered to have a ranged weapon). Any tests they make are on yellow dice unless there is a skill level icon on their card showing a different test die, in which case that type of die is used for tests of that type. Once per round, as a free action, a backup agent can move to the same area as the Agent they are supporting.

Backup agents can use their action cube to give an assist (and can receive assists from other Agents). They cannot carry requisition or starting cards. They can be targeted by Enemy attacks, but are never chosen when using target priority. If a backup agent is in the same area as the Agent they are supporting, any damage taken by that Agent can instead by applied to the backup agent (the controlling player decides). Backup agents suffer damage in the same way as Enemies, using damage markers which can be placed on their card. When the damage reaches their health they are defeated. They are removed from the board and their card discarded.

When the Agents take time, a player can send away any of their backup agents that are giving direct support. Flip their card to the remote support side, and remove their counter from the board. Their remote support rule cannot be used in this phase.

When a backup agent is sent away, they heal all damage they have suffered. If a backup agent is not sent away when the Agents take time, they heal damage equal to the roll of a red die.



# OTHER COUNTERS AND COMPONENTS

# INFERNOS

Infernos mark areas that are on fire. An area can never have more than one inferno.



When an Agent leaves an area containing an inferno, they suffer two

fire damage (Enemies do not suffer this damage). While in the same area as an inferno, an Agent suffers an additional downgrade on any tests they make.

Infernos might also spread, cause damage or be removed in the End phase (page 20). Agents can use the Clear action to remove infernos.

# FROG SWARMS



Swarms of frogs will often infest areas of the board, as

an ominous sign and a reminder of the ever-present threat of the Ogdru-Jahad.

**Important**: When an Agent makes a test, they receive a downgrade for each frog swarm in their area.

Agents can use Clear actions to remove frog swarms, and they should – if frog swarms are allowed to build up, this will lead to the advancement of the Impending Doom track in the End phase (page 20).

# INSIGHT MARKERS

How insight markers are used varies from case to case, but they are generally collected by the Agents through examining clues and exploring the board.

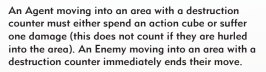


**Important**: If an Agent makes an action that moves the Information Gathered marker to a position containing an insight marker, they should take it and put it next to their Agent board.

These have no immediate game effect unless the Case File deck states otherwise – but they will usually give the Agents an advantage in the Confrontation.

# DESTRUCTION COUNTERS

Destruction counters are used to represent areas that have become cluttered with wreckage and will be brought into play by Case File cards or Enemies. If a destruction counter is placed in an area, any frog swarms, clue counters and scenery in the area are removed from play. An area cannot contain more than one destruction counter, and they cannot be cleared.



## RUNNING OUT OF COMPONENTS

Due to the randomly determined nature of a case, players might occasionally be instructed to set up something on the board which is not available, as all copies are already in play. This section explains how to deal with any such shortages.

### Infernos, Frog Swarms and Destruction Counters

Instead of placing a new piece, the lead Agent moves one from elsewhere on the board.

### **Clue Counters and Scenery**

If a clue counter or scenery piece is not available, it is not set up.

#### Minions

Set up a Minion of the next type instead. For example, if a Minion B needs to be set up and none are available, set up a Minion C instead. If there is no card in the next slot, loop back to slot A. If all active Minion types have all their miniatures on the board, no more can be set up.



# SCENERY

Some areas of the board contain scenery, represented by a card counter. This also shows the scenery piece's size. Each scenery piece is either generic or special (denoted with a yellow



glow and a yellow number for its size).

The size of a scenery piece shows the amount of space it takes up in an area, reducing the number of characters that can also be in the area. For example, an area containing a size 2 scenery piece could only hold 4 other characters.

Characters use scenery to avoid taking damage from ranged attacks. If an Agent is in the same area as a piece of scenery when targeted by a ranged attack, any damage they would suffer is first applied to the scenery instead. Similarly, if an Agent targets an Enemy with a Shoot action while the Enemy is in the same area as a piece of scenery, any damage is first applied to the scenery. Track the amount of damage a scenery piece has taken by placing damage markers on it; once a piece of scenery has a number of damage markers equal to its size, it is destroyed and removed from play. If an attack still has damage remaining, this is suffered by the target.



### SPECIAL SCENERY

There are five types of special scenery, each with its own rules as shown below. Agents can use these rules by making an Interact action (page 17) in the same area as the scenery.

Forbidden Tome		When an Agent Interacts with this scenery, roll the effect die. On a solution of the effect die. On a solution of the effect die. On a solution of the effect die. Other results have no effect.
Orrery		When an Agent Interacts with this scenery, roll the effect die. On a 🚺 or 🔽 look at that many cards from the top of the Deck of Doom, without changing their order. On a 🧟, the Agent is stunned. Other results have no effect.
Writing Desk	2	When this scenery is set up, place two marker cubes on it. When an Agent Interacts with this scenery, remove one cube and advance the Information Gathered track by 1. If the scenery is destroyed, any remaining cubes on it are removed. Once both cubes are removed, the scenery can no longer be Interacted with.
Bookcase		When this scenery is set up, place two clue counters on it. Agents can Examine these clue counters as normal - no Interact action is required. If the scenery is destroyed, any remaining clue counters on it are removed.
Cabinet		When this scenery is set up, place two marker cubes on it. When an Agent Interacts with this scenery, remove a marker cube and then heal two damage (in total) from that Agent and/or another Agent in the same area. Once the marker cubes are removed, the scenery can no longer be Interacted with.

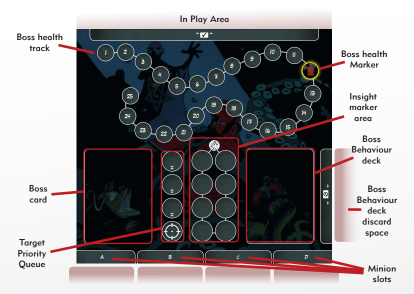
At the end of each case is the **Confrontation**, a showdown between the Agents and one of the **Bosses**. The Case File deck will make it very clear when the Confrontation begins.

# SETTING UP THE CONFRONTATION

At the start of the Confrontation, players will be instructed to set up the **Confrontation board**. To do this, follow these steps:

- 1. Clear and Flip the HQ board
- 2. Set Target Priority

- 3. Prepare the Boss
- 4. Other Instructions



### 1. CLEAR AND FLIP THE HQ BOARD

Carry out the following steps:

- a) Move the Case File deck (not including any discarded cards) to the in-play area.
- Put the Impending Doom marker and target priority markers to one side.
- The Enemy cards and any other cards in the in-play area remain in position.
- Clear everything else (including any discarded cards) off the HQ board – it is removed from play and no longer used.
- e) Flip the HQ board over to reveal the Confrontation board. It should be aligned so that all Enemy cards are still in their slots beneath it, and all in-play cards are still in place above it.

# 2. SET TARGET PRIORITY

The Confrontation board has a target priority queue just like the HQ board, and target priority is reset

for the Confrontation. The target priority marker belonging to the Agent with the highest Threat Level is placed at the front of the queue, with the others behind it in descending Threat Level order.

# 3. PREPARE THE BOSS

Find the appropriate Boss' **Enemy card** (as instructed by the **Case File** deck) and put it face-up in the Boss card space of the Confrontation board. Then construct the Behaviour deck by shuffling together the Behaviour cards with the icons shown on the Boss card, and put it on the **Behaviour deck** space on the Confrontation board.

#### **Tracking the Boss' Health**

Bosses have a lot more health than Minions. To save cluttering up the board, place the Impending Doom marker on the **Confrontation track** (the numbered track on the Confrontation board) to track the Boss' remaining health instead of using damage markers. Its starting Health will be shown on its Enemy card.

# 4. OTHER INSTRUCTIONS

Now follow any other instructions on the Case File card.

# FIGHTING THE CONFRONTATION

Once the Confrontation begins, it plays out like the rest of the game with the following changes:

# NO REST OR DOOM PHASES

The Rest and Doom phases are skipped during the Confrontation.

## Boss Behaviour

The Boss is activated before any other Minion types that are on the board. Instead of following the normal rules for activating a Minion, draw the top card of the Behaviour deck and resolve it, then discard it. If the Behaviour deck runs out, reshuffle the discard pile to form a new deck.

## LAST-DITCH RECOVERY

As there is no Rest phase, knocked out Agents don't automatically come back! Instead, when an Agent is knocked out, their player puts one of their action cubes in the area they were in. At the start of each Agent phase, each knocked out Agent's player rolls three orange dice. If any of the dice are blank, the Agent remains knocked out. Otherwise, if there are no blank faces, return the Agent to the area where their action cube was and remove the cube from the board. Put their Target Priority marker at the back of the queue. The Agent immediately refreshes their action cubes as though it were the End phase (returning three to their Agent board, minus one for each "action cube" Injury they have) and can act as normal this phase.

# ENDING THE CONFRONTATION

Unless the Confrontation card says otherwise, the Confrontation – and the game – ends in one of two ways.

If all Enemies on the board are defeated the Agents have completed the case. They can return to HQ for some well-earned R&R. Well done!

If all of the Agents are knocked out at the same time, the mission is a failure. A backup team will need to be called in to haul the Agents out before things get really bad. Better luck next time...



# PREPARING to PLA

# CASES

Each game of *Hellboy: The Board Game* is called a **case**, and follows a field team of B.P.R.D. agents on a mission to tackle a serious supernatural threat. Each one has its own **Case File** deck – there are six in the box, with more available in expansions for the game.

Case file decks are individually sealed within the game box. For the best experience, it is recommended that each case remains sealed until the players tackle it for the first time – after all, the Agents don't know what they're going to face, so why should you?

## REPLAYABILITY

It would be easy to assume that, because each Case File uses a sealed deck, that you can only play each one once.

Not at all! In fact, you'll definitely want to replay the cases. There are enough random elements in each to keep them new and interesting, and they aren't easy – you'll find yourself wanting to go back and improve on your performance.

Also, the modular nature of the game means that it's quite easy to swap out Encounters, Minions or even the Boss in a particular case. Once you've mixed and matched all of the core game cards, the B.P.R.D. Archives expansion explores this much further. You'll find plenty of ways to keep changing things up, and never play the same game twice!

# GAME SETUP

These steps must be followed, in order, when setting up a game.

- 1. Select a Case
- 2. Spend Budget
- 3. Initial Setup

# 1. SELECT A CASE

The players look through the available Case Files and decide which one to play. The top card in each Case File shows a short passage of briefing text, which gives some background to the case and some clues as to what the Agents might encounter. It also shows a challenge rating and a rough duration.

Once a case has been chosen, one of the players should read the briefing text of the chosen Case File aloud, so everyone knows what they're gearing up for.

Then each player chooses an Agent from those available (the game contains *Hellboy, Liz Sherman, Abe Sapien* and *Johann Kraus,* with others available separately) and takes their miniature and Agent board. Each player also takes a set of three action cubes, a target priority marker and a base clip of the same colour, attaching it to their Agent miniature's base.

## PLAYING SOLO

Want to play *Hellboy: The Board Game* by yourself? Great news: solo play is fully supported! If you're the only player, take control of two Agents instead of one. It's as simple as that.





# 2. SPEND BUDGET

At this point, the Agents receive a certain number of **requisition credits**, depending on how many Agents are on the case.

- If there are two Agents, they receive a total of 8 credits.
- If there are three Agents, they receive a total of 7 credits.
- If there are four Agents, they receive a total of 6 credits.

Use marker cubes to keep track of how many credits the team has to spend. Share the credits out as evenly as possible between the players, putting any remainder in the middle of the playing area.

Players can spend their credits on requisition cards and backup agent cards, each of which has a **credit cost** (see below). Any credits that are not spent on cards are lost – there is no benefit to saving them.



Players are encouraged to discuss their loadout with their teammates. They are free to share their credits, and spend any credits in the middle of the playing area, however they wish.

For example, in a three player game, each player gets two credits with one left in the middle of the playing area. Player one decides that she really wants a *Blasting Charge*, which costs three credits. She put this to her teammates, and after a short discussion it's agreed that it might be a good idea (having read the briefing, they think they might be up against something big and nasty in the Confrontation), so she spends her two credits plus the spare one to take the card. Player two is new to the game and wants to keep things simple, so he spends one credit on a set of *Field Dressings* and gives the other to Player three, who adds it to his own and recruits *Kate Corrigan*.

## DISAGREEMENTS?

During setup there are several situations where the players might not agree on something. Which Case File to pick, who gets to play which Agent, how the budget should be spent...

Remember that *Hellboy: The Board Game* is a fully cooperative game. It's recommended that players do their best to act as a group, resolving disputes in a friendly, charitable manner. If this isn't possible, players can roll off using three orange dice, with the highest score taking precedence. Just remember that you've got a much better chance of success if you work together...



# PREPRING to PLAY

# 3. INITIAL SETUP

Each player puts their Agent board in front of them and places their three action cubes on top. Their starting cards plus any requisition cards and backup agent cards they purchased are placed next to the board, as shown to the right.

The HQ board is set up to one side of the playing area. Put the Impending Doom marker on the first space of the Impending Doom track, and the Information Gathered marker on the first space of the Information Gathered track. Put any unused requisition cards and the Enemy cards near the HQ board.



(/<sup>2</sup>nemies





The target priority marker belonging to the Agent with the highest Threat Level is placed at the front of the target priority queue, with the others behind it in descending Threat Level order. If two Agents have the same Threat Level, they can choose which of them is placed

### Prepare the Case File Deck

Put the Case File deck on the Case File space of the HQ board, with the first card (showing the briefing) visible on the top of the deck. **DO NOT** shuffle the deck or look at any of the cards.

Flip over the top card of the Case File deck, leaving it on top of the deck. This will show three things:

- Deck of Doom setup
- Encounter deck setup
- Initial Board Layout •



## Prepare the Deck of Doom

further forward.

All Deck of Doom cards have an icon in one corner (see right for some examples). Go through the deck and select all cards that have an icon shown in the Deck of Doom Setup section of the card on top of the Case File deck. Icons showing an Agent



are also selected if that Agent is taking part in the case.

The selected cards are shuffled to create the Deck of Doom for the game. Place it face-down on the Deck of Doom space of the HQ board. All remaining Deck of Doom cards will not be used in this game and can be put back in the box.



#### **Prepare the Encounter Deck**

Like the Deck of Doom cards, all Encounter cards have an icon in one corner (see right for some examples).

The Encounter deck setup section of the Case File card shows how the Encounter deck is constructed



depending on the number of Agents in play.

First, the deck is built by taking the cards shown. For example, using the Case File card shown opposite in a three-player game, the players would take one card with a significant two cards with a significant. These cards should be taken at random, without looking at them, then shuffled together face-down.

Some Case Files will have additional instructions – you might be instructed to split and stack the deck a certain way, for example, shuffling additional cards into certain sections.

Once the Encounter deck is complete it is placed on the Encounter deck space of the HQ board.

#### Set up the Board

Set up rooms and doors in the centre of the playing area, so that they match the board layout shown on the Case File deck. One area will be marked as the starting area – put the starting area counter here, along with each player's Agent miniature. Deal a face-down card from the Encounter deck into each room that has been set up, except the one containing the starting area.

#### **Complete Setup**

Put any remaining components (Minion miniatures, dice, damage markers, etc.) near the playing area, in reach of the players. Then discard the top card of the Case File deck and resolve the new top card. This will begin the first round of the game.



#### Resetting the Game

After completing the case, the Deck of Doom and Encounter deck should be reunited with the cards that were not used in the game. The Case File should be put back into the correct order, according to the number in the bottom-right of each card. Ensure that all of the card fronts are facing the same way.



#### **Round Summary**

- 1. Enemy Phase (p. 14)
- 2. Agent Phase (p. 16)
- 3. Rest Phase (p. 19)
- 4. Doom Phase (p. 20)
- 5. End Phase (p. 20)

#### Basic Actions (p. 16)

- Move: Move up to 2 areas (including diagonally). For each Enemy in an area you leave, either take 1 damage or move them with you.
- Fight: Target an Enemy in your area, then test FIGHT Downgrade 1 die for each other Enemy in your area. Target suffers damage equal to score minus Resilience.
- Shoot (not with Enemies in your area): Target a visible Enemy in another area, then test SHOOT (2). Downgrade 1 die for each other character in the target area or in the path of the shot. Target suffers damage equal to score minus Resilience.
- Examine (only with a clue in your area): Test EXAMINE (D). Downgrade 1 die for each Enemy in your room and 1 die for each Enemy in your area (cumulative). On 3-5, discard clue and advance Information Gathered. On 6+, discard clue and advance Information Gathered twice.
- Interact (not with Enemies in your area): Interact with a Point of Interest or special scenery piece in your area.
- Clear (not with Enemies in your area): Remove a frog swarm or inferno from your area.

#### Free Actions (p. 18)

- Trade (not possible when Enemies in your area): Give a starting card or requisition card with the \$\$\$ icon to another Agent in your area.
- Explore (only when in an area with a door to an unexplored room): Explore an adjacent room (see rules).

#### Rest Phase - Taking Time (p. 19)

Only if no Enemies on the board.

- Each Agent picks one rest action:
  - Investigate: discard a clue counter on the board, advance Information Gathered twice.
  - **Recuperate**: Roll two red **dice** and heal damage equal to the score.

- Secure: Remove all frog swarms and infernos from any one room.
- Agents can trade items freely (starting cards must return to their owners) and move to any explored area.
- Reset Target Priority.
- Advance Impending Doom.

#### End Phase (p. 20)

- a) Refresh action cubes
- b) Resolve infernos
- c) Resolve Frog Swarms
- d) Other Effects

#### Infernos and Frog Swarms (p. 24)

Downgrade 1 die to all tests for each inferno or frog swarm in the area. An Agent leaving an area with an inferno suffers 2 fire damage.

#### Minion Behaviour (p. 14)

Minions in the same area as an Agent make a melee attack. Otherwise:

- Brawler Minions move towards nearest area containing an Agent, then make a melee attack.
- Ranged Minions make a ranged attack if there is a visible target in range. If not they move towards the nearest Agent, stopping if a visible Agent comes into range – if so they make a ranged attack.
- *Cowardly* Minions move as far as possible from any areas containing Agents.

#### Test Dice Levels (p. 11)

WORST	BEST
Yellow — → Orange	$\rightarrow$ Red $\bigcirc$ $\rightarrow$ Black $+$

#### Effect Die (p. 11)

	Catastrophe	Discard highest-scoring die.
*	Plus One	Add one to the test score.
*	Plus Two	Add two to the test score.
C	Re-roll	Re-roll any number of test dice.
X2	Double	Double highest-scoring die.
	B.P.R. <b>D</b> .	Wild card – use as any other effect die result (or <b>spend</b> for a special effect).