IMPORTANT HEALTH WARNING ABOUT PLAYING VIDEO GAMES

Photosensitive seizures
A very small percentage of people may experience a seizure when exposed to certain visual images, including flashing lights or patterns that may appear in video games. Even people who have no history of seizures or epilepsy may have an undiagnosed condition that can cause these “photosensitive epileptic seizures” while watching video games.

These seizures may have a variety of symptoms, including lightheadedness, altered vision, eye or face twitching, jerking or shaking of arms or legs, disorientation, confusion, or momentary loss of awareness. Seizures may also cause loss of consciousness or convulsions that can lead to injury from falling down or striking nearby objects.

Immediately stop playing and consult a doctor if you experience any of these symptoms. Parents should watch for or ask their children about the above symptoms—children and teenagers are more likely than adults to experience these seizures. The risk of photosensitive epileptic seizures may be reduced by taking the following precautions: Sit farther from the screen; use a smaller screen; play in a well-lit room; do not play when you are drowsy or fatigued.

If you or any of your relatives have a history of seizures or epilepsy, consult a doctor before playing.

ESRB Game Ratings
The Entertainment Software Rating Board (ESRB) ratings are designed to provide consumers, especially parents, with concise, impartial guidance about the age-appropriateness and content of computer and video games. This information can help consumers make informed purchase decisions about which games they deem suitable for their children and families.

ESRB ratings have two equal parts:

- **Rating Symbols** suggest age appropriateness for the game. These symbols appear on the front of virtually every game box available for retail sale or rental in the United States and Canada.

- **Content Descriptors** indicate elements in a game that may have triggered a particular rating and/or may be of interest or concern. The descriptors appear on the back of the box next to the rating symbol.

For more information, visit [www.ESRB.org](http://www.ESRB.org)
**CHARACTER CONTROL**

and control character movement and camera movement, respectively. If you have multiple party members, switch among them by pressing or , or select your whole party at once by pressing and simultaneously. In the radial menu (pull ), order your party members to hold their position instead of following the character you’re currently controlling, or order them to move to a specific location.

**TARGETS AND DEFAULT ACTIONS**

Interact with any character, creature, or object that displays a name and an icon when you target it (either by walking up to it or by cycling through all possible targets by pressing ). To take a default action—say, to speak to a friendly character, open a chest or a door, or strike an enemy with a basic attack—select the target and then press .

In combat, the character you’re controlling executes a basic attack maneuver each time you press .

**BATTLE MENU**

The battle menu is comprised of six icons (in two layers) displayed in the bottom-right corner of the screen. To activate the primary shortcuts, press , , or . To activate the second layer of shortcuts, pull and hold , and then press , , or .

**RADIAL MENU**

More advanced controls, like using a special ability or consuming a health potion, are controlled through the radial menu, which appears when you pull and hold . The radial menu is organized into related categories of abilities, items, and party commands, almost any of which can be assigned to a shortcut on the battle menu by highlighting the icon and pressing .

**AREA TARGETING**

When you select an ability that affects a whole area rather than a single target—either in a circle shape or a cone—the game pauses automatically for you to select a target area. Depending on the size of the affected area, the camera may also zoom out to a tactical view so that you can position the target effectively. The game also pauses when you select an ability, like a healing spell, that affects your party members instead of your enemies. In this case, choose your target from among the characters’ portraits on the left side of the screen.
Creating Hawke

Varric, our narrator, has told this story once or twice before. He has a certain way of remembering Hawke that, er, might not be wholly consistent with the facts. After all, who would you find to contradict him? But there are a few basics for which even Varric can’t get away with lies. You can’t say that a woman was actually a man, or a warrior actually a mage, and expect your audience to still take you seriously.

Class

Hawke’s class determines which abilities he or she can learn during the course of the game and has a profound effect on combat. Class—and gender, of course—also affects how characters in the story respond to Hawke.

Warrior

Warriors are front-line fighters, the backbone of any party under assault. Some heft an enormous two-handed weapon that strikes several foes at once. Others pair a one-handed weapon with a shield that doubles as a bludgeon.

Mage

Mages command arcane spells and hurl bolts of magic from their staves. Although mages are vulnerable when fighting toe-to-toe with enemies, they deal immense amounts of damage and heal their allies when protected by the party. Because they risk demonic possession, mages are either persecuted or carefully supervised in most nations in Thedas.

Rogue

Rogues are crafty combatants who wield a dagger in each hand or rain arrows from a distance. They are particularly adept at tearing down individual opponents and are the only class that can pick locks or disarm traps.

Class Comparison

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<th>Starting stamina/mana</th>
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<td>105</td>
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<tr>
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<td>Mind Blast</td>
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<td>160</td>
<td>Continuously</td>
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<tr>
<td>Rogue</td>
<td>+3 dexterity</td>
<td>Miasmic Flask</td>
<td>125</td>
<td>130</td>
<td>With each hit</td>
</tr>
</tbody>
</table>

Importing the Events of Dragon Age: Origins

A few minutes into Varric’s retelling, his interrogator demands more specifics. Did Hawke truly look as Varric describes? And how was Hawke connected to the events of the Fifth Blight, which ravaged Ferelden until a Grey Warden slew the archdemon atop a fortress in Denerim?

At this point, you can import a save from Dragon Age: Origins to ensure that Varric’s story remains consistent with your own recollection of history. Alternately, choose one of three pre-written histories that represent common paths through Origins.

You can import any save from Dragon Age: Origins, the Dragon Age: Origins Awakening expansion, the Golems of Amgarrak stand-alone downloadable content, or the Witch Hunt stand-alone downloadable content, regardless of whether you completed the game with that save. If you did not complete the game, Varric will presume that the remaining events of Dragon Age: Origins match the rumors he has most often heard.

Conversations

When it’s Hawke’s turn to speak in a conversation, you see a dialogue wheel that offers several options for what Hawke can say. The options presented often vary based on your choices earlier in the game. The text you see is a short paraphrase of the longer line that Hawke will speak if you pick that option. Each paraphrase is accompanied by an icon in the middle of the wheel, indicating the type of response or the tone in which it is intended.

Icons

Indicates that Hawke will be helpful or particularly nice.

Indicates that Hawke will take an agreeable, tactful position.

Indicates that Hawke will be wry, humorous, or witty.

Indicates that Hawke will act charmingly.

Indicates that Hawke will speak or act aggressively.

Indicates that Hawke will speak directly or rudely.

Indicates that Hawke will initiate a fight, or strike/kill someone in conversation.

Indicates that Hawke will deputize a companion to act or speak instead.
Indicates that Hawke will flirt or pursue deeper romance.

Indicates that Hawke will permanently end a romance or turn down a proposition.

Indicates that Hawke agrees or consents.

Indicates that Hawke disagrees or refuses.

Indicates that Hawke is choosing one of multiple exclusive options.

Indicates that Hawke is making a special choice that is only available because of previous decisions.

Indicates that Hawke will either extort money or pay an informant, as indicated.

Indicates that Hawke will lie.

Indicates that Hawke will ask a question that does not necessarily lead the conversation directly toward its conclusion. The information Hawke learns, however, may lead to new conversation options in the future. When more than one of these questions is available at the same point in the conversation, they are grouped together in a special Investigate section of the wheel.

---

**COMPANIONS**

Although it is possible for Hawke to venture out alone for most of Dragon Age II, the game is designed around a party of four combatants, selected from among the many prospective companions you encounter. Hawke’s party members are not just important during combat: they often have personal connections to the story and may ask for Hawke’s help with quests of their own.

To change which party member you control, press □ or □ (or both buttons together to issue orders to all party members at once). You can change the composition of your party whenever Hawke returns home or visits a companion at his or her home base.

**COMPANIONS’ HOME BASES**

Once Hawke creates a new life in Kirkwall, each companion has a location in the city where they retreat when Hawke doesn’t need them. Seek out these home bases and visit often—once Hawke’s companions are away from the stress of battle, they are much more likely to relax and offer insights that they won’t share on the road. These conversations may lead to new quest options or, for certain companions, the possibility of romance.

---

**FRIENDSHIP AND RIVALRY**

Hawke’s companions have their own agendas and will react to major decisions. When they support Hawke’s decisions, they move toward friendship; when they disagree, they move toward rivalry. Rivalry is not necessarily bad; it still indicates that Hawke’s relationship with the companion is deepening, albeit in a confrontational direction.

You can track a companion’s friendship or rivalry rating in his or her character record. When Hawke’s relationship with the companion has progressed sufficiently along one path or the other, new conversations become available in the companion’s home base in Kirkwall. Once Hawke attains complete friendship or rivalry with a companion, a passive ability is unlocked in the companion’s personal school, and subsequent decisions no longer sway the companion’s opinion of Hawke.

---

**CHARACTER PROGRESSION**

To grow into the legendary figure whose story Varric is telling, Hawke needs to become more powerful, learn new abilities, acquire advanced equipment, and recruit experienced companions. Sure enough, a short time into the family’s escape from Lothering, Hawke gains a level and can spend a few points on attributes and abilities for the first time.

As Hawke recruits companions, they too progress in largely the same manner.

---

**EXPERIENCE AND LEVELS**

Experience points (XP) are awarded whenever Hawke completes a quest or finds a codex entry, anyone in the party kills an enemy in combat, or a rogue in the party picks a lock or disarms a trap. Once Hawke or a companion has the XP required to cross a certain threshold, the character gains a new level. Progress towards that threshold is shown just below the current character’s name in the main interface and in the character record screens.

With each new level, a character gains three attribute points and one ability point. At levels seven and 14, Hawke alone gains a specialization point (see p. 4).

When a character levels up, you can spend the points yourself in the Attributes and Abilities screen.

---

**ATTRIBUTES**

Hawke begins with at least 10 points in each of the six attributes, which primarily determine prowess in combat, both directly (more constitution means more health points) and indirectly (equipping heavy armor requires great strength).

When you first see Hawke’s attribute scores, however, some will already exceed 10 because of the class bonuses listed earlier. With each level, Hawke and other companions gain an additional three points to spend on attributes.

**Strength**

Strength increases damage and attack values for warriors. For all classes, it increases fortitude, which measures resistance to effects like being knocked back or set aflame.
Dexterity
Dexterity increases damage and attack values for rogues. For all classes, it increases the likelihood of landing a critical hit.

Magic
Magic increases damage and attack values for mages. For all classes, it increases magic resistance, which absorbs a proportion of damage from magical attacks and determines the duration of hostile magical effects.

Cunning
Cunning increases defense for all classes as well as the amount of damage inflicted by a critical hit. Cunning also determines a rogue’s aptitude for picking locks and disarming traps, with difficulty thresholds set at 10, 20, 30, and 40 points.

Willpower
Willpower increases the size of the mana pool for mages or the stamina pool for warriors and rogues.

Constitution
Constitution increases maximum health for all classes.

TALENTS/SPells
Talents (for warriors and rogues) and spells (for mages) are special abilities that can be used in combat instead of a basic attack. Talents or spells usually draw from the character’s pool of stamina or mana, although some are passive, providing permanent advantages without stamina or mana expenditure. A character gains one point to learn a talent or spell each level, as well as at a few other points in the game.

The character you control—whether Hawke or another companion that you have switched to—uses activated abilities and sustained modes only when directed. Other characters in your party use their abilities whenever appropriate, or when the conditional instructions you set up in the Combat Tactics screen tell them to (see p. 19).

When you have points to spend in the Abilities screen, only the abilities highlighted in blue are currently available to learn. To unlock others, you need to meet the requirements listed in red by learning specific prerequisite abilities or reaching a certain level.

Activated Abilities
The most common talents or spells are those marked “activated,” indicated by a diamond icon. These abilities vary widely—some are offensive strikes against one or more enemies, whereas others provide positive effects to the character or other companions. Some activated abilities last for only a second, while others remain active for a short time. Most incur an immediate cost in stamina or mana, and after you use a particular activated ability, there is generally a short cooldown period before you can use it again.

Passive Abilities
Talents or spells marked “passive,” indicated by a circular icon, are permanent effects, although some only apply in particular circumstances. They do not consume stamina or mana, and, because you don’t need to activate them, they do not appear in your battle menu or radial menu. To review which passive abilities your character has learned, take a look at the Abilities screen.

Sustained Modes
Once you use a talent or spell marked as a “sustained mode,” indicated by a hexagonal icon, it remains active until you disable it. However, most sustained modes reserve a fixed percentage of the character’s mana or stamina pool. That reserve is not available for other abilities to use until you deactivate the ability. After you deactivate a sustained mode, there is generally a short cooldown period before you can use it again.

Upgrades
In each school of abilities, a number of small icons indicate possible upgrades to activated abilities or sustained modes. These upgrades are not abilities in themselves but instead improve an existing ability. Although it may seem as if an upgrade is less valuable than a completely new talent or spell, the size of a character’s mana or stamina pool limits the number of abilities that can be used in a single battle. Upgrades can thus be much more useful than yet another new ability. As well, only upgraded talents and spells can lead to cross-class combos (see p. 18).

SPECIALIZATIONS
Hawke can learn one specialization upon reaching level seven and another at level 14. Three specializations are available for each class. Each grants a unique bonus and unlocks a new group of powerful talents or spells. Hawke’s companions cannot learn specializations, but their personal ability schools include talents or spells that are related to the same specializations available to Hawke.
### COMBAT

The core combat mechanic in *Dragon Age II* is simple: a combatant’s attack percentage is the chance that a basic attack will hit an opponent, whereas the combatant’s defense percentage is the chance to evade a basic attack. (Special attacks like using an activated ability or throwing a bomb almost always hit.)

These percentages vary based on the opponent’s rank and level; the percentages you most often see are for a normal-rank enemy of the same level as the character, but percentages against enemy lieutenants and bosses are also available, as explained below.

Assuming the attack is successful, the target suffers a certain number of points of damage subtracted from current health, after accounting for the target’s resistance to certain types of damage.

However, each of those statistics—attack, defense, and damage—can be modified by a number of additional factors, as explained in the following pages. Talents, spells, status effects, high-quality equipment, and the difficulty level can further alter most statistics.

### DIFFICULTY

*Dragon Age II* offers four levels of combat difficulty, which can be changed at any time in the Gameplay Options screen. Higher settings are meant not to punish, but to challenge you; with sufficient tactical planning and careful management of each party member, even nightmare difficulty should be satisfying, not frustrating.

Specifically, each successive difficulty level increases enemies’ health, damage output, attack scores, and the frequency with which they use special abilities.

#### Casual

Casual difficulty is best suited to players who are new to role-playing games or expect to play combat in real-time, rather than pausing often to plan tactics.

#### Normal

Normal difficulty is the recommended setting for players familiar with role-playing games, providing a good balance of challenge and survivability. It requires moderate use of tactical pausing to plan actions during combat. You will generally only need to control your main character, and can allow the game to control your companions.

#### Hard

Hard difficulty provides a considerably greater challenge than normal difficulty. To survive most fights, you will need to make sophisticated use of tactical pausing as well as clever combinations of spells and talents, controlling each of your party members in turn.

#### Nightmare

Nightmare difficulty is intended for tactical geniuses who found hard difficulty too easy. Aim carefully: At this setting, errant spells and attacks will harm your allies as easily as your enemies.

### HEALTH

Whenever a character takes damage, points are subtracted from a pool of total health points. Maximum health is initially determined by the character’s class (see p. 4); it increases with each point spent on the constitution attribute. Lost health regenerates slowly during combat but almost immediately after a fight. If you’re near death, use a health potion or cast a healing spell.

### Injuries

So long as at least one party member survives a fight, those who fell in combat revive themselves once all enemies are dead—but they sustain injuries that reduce their health pool. At most difficulty settings, it is possible for each character to sustain multiple cumulative injuries, which prevents them from fully healing until the injuries are treated.

To remedy an injury, use an injury kit on the character. The party’s injuries are also automatically treated whenever Hawke returns home.

### STAMINA/Mana

Warriors and rogues draw from a pool of personal stamina to power many of their talents, and mages use their mana for spells. (A few abilities, however, cost nothing to use.) Each class regenerates stamina or mana differently: warriors replenish some stamina each time they kill an enemy, rogues regain a small amount of stamina with each hit, and mages regenerate mana continuously. Certain spells and talents also allow characters to regenerate mana or stamina.

Because mana and stamina are limited, talents and spells are special supplements to basic attacks, not the focus of battle. The size of the stamina or mana pool is initially determined by the character’s class (see p. 4). It increases with each point spent on the willpower attribute.

### ATTACK

Attack is usually represented as a percentage that indicates a character’s chance to hit an opponent with a basic attack. This percentage is based on a flat attack score, which is visible alongside the percentage in the Attributes screen.

For a given flat attack score, the percentage varies based on the level and rank of the opponent. The percentage score that you see most often is calculated in comparison to a normal-rank enemy of the same level as the character. To see a character’s attack percentage against enemy lieutenants or bosses, select ATTACK in the Attributes screen and press \( \text{\#} \) to view more details.

Because the attack percentage is calculated in comparison to an enemy of the same level as the character, the percentage diminishes each level unless you spend points to improve it. This means that you must continually invest in the strength attribute for warriors, magic for mages, and dexterity for rogues.

### Cover

Arrows and crossbow bolts cannot penetrate obstacles like columns or trees. Although it is possible to target and fire at opponents behind cover, the shots will not hit them, no matter how high the attack score is.

### DEFENSE

Defense represents a character’s ability to avoid attacks entirely. Defense works just like attack, as described above, except that defense produces the opposite effect: with sufficient defense, attacks glance off harmlessly or inflict minimal damage.

Defense, like attack, is usually represented as a percentage that varies based on the opponent’s rank and level. Consequently, as characters increase in level, you must continually invest in the cunning attribute to keep their defense score high.
Dodging
A few abilities and effects provide a percentage chance to dodge attacks. Dodging is similar to defense, except that it is absolute. Whereas defense can be overcome with a high attack score, a chance to dodge applies regardless of the aggressor’s attack score.

DAMAGE
The damage inflicted by a basic attack is a combination of the weapon’s damage rating and the attacking character’s primary attribute—strength for warriors, magic for mages, and dexterity for warriors.

However, while swings from a warrior’s weapon or shots from a rogue’s bow are very powerful, they are also slow. By contrast, a rogue wielding two daggers may not cause much damage with each hit, but the strikes come at blinding speed. These differences are why the Attributes and Inventory screens also indicate damage per second (DPS) for the character’s equipped weapons.

Weapon damage is important even for characters who concentrate on using spells or talents because damage inflicted by abilities is almost always a multiple of the character’s basic attack damage.

Armor
Armor mitigates physical damage—if a character’s armor is rated at 10%, the character suffers 10% less damage from physical attacks than they would otherwise. Like attack and defense, the armor percentage is calculated relative to an opponent of the same level, so the percentage degrades if characters do not continually find better armor.

Keep in mind that armor is completely ineffective against the different types of elemental damage, which are instead counteracted by specific resistances.

Elemental Damage
There are five types of elemental damage—fire, cold, electricity, nature, and spirit. Most offensive spells produce one of the types of elemental damage, and some weapons inflict elemental damage instead of physical damage. Weapons that have been enchanted by runes (see p. 22) may inflict several different types of damage simultaneously.

If you enable damage numbers in the Interface Options screen, you can identify different types of damage by the color the text appears in:
- Damage to your party is red, no matter the type
- Physical damage is white
- Fire damage is orange
- Cold damage is blue
- Electricity damage is yellow
- Nature damage is medium green
- Spirit damage is purple
- Healing is bright green prefaced by a + symbol

Elemental Resistances
Each type of elemental damage is counteracted by a specific resistance in the same way that armor counteracts physical damage. For example, characters with 10% fire resistance suffer 10% less fire damage. As with armor, party members’ elemental resistances change based on enemies’ rank and relative level.

If enemies have significant resistance to a certain type of damage, a small shield appears next to their name whenever they’re hit by that element.

Magic Resistance
Whenever an attack’s source is magical, the victim’s magic resistance score is added to their elemental or physical resistance. Just like physical or elemental resistances, magic resistance counteracts a percentage of the damage that an attack would have inflicted.

Magic resistance also reduces the duration of hostile magical effects on a character. Thus, with 20% magic resistance and 10% fire resistance, a character would suffer 30% less damage from magical fire attacks. 20% less damage from magical cold attacks, and a magical paralysis effect would last for 20% less time.

Damage Resistance
Just as magic resistance applies to all damage inflicted by magic, regardless of the elemental type, damage resistance is a further layer of protection that applies to all damage of any type. For magical attacks, it is cumulative with magic resistance and elemental resistance or armor; for non-magical attacks, it is cumulative with just the basic damage resistance, which is usually armor.

Critical Hits
Every attack has a small possibility of generating a critical hit, as indicated by the critical chance percentage shown on a character’s attributes screen. When the character does succeed in landing a critical hit, it inflicts bonus damage beyond what a normal attack would produce, as indicated by the critical damage percentage shown on the same screen.

You know you’ve landed a critical hit when you see an opponent’s health bar flash white.

Flanking
An attacker is more likely to score a critical hit when striking anywhere at an opponent’s back half, including hits that are just slightly past the opponent’s side. This is true for all combatants, so don’t let enemies get behind your party members!
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FORCE AND FORTITUDE

Basic attacks and many spells or talents produce physical or elemental force. Every combatant has a specific level of force they can withstand, based on fortitude, which is determined by a character’s strength attribute, and maximum health, which is determined by the constitution attribute. When the force of an attack exceeds what the combatant can withstand, physical force results in effects like knocking a character to the ground, and elemental force results in effects like setting the character afame. In one way or another, when combatants are overcome by force, the effect interrupts their current attacks and may delay them from returning to combat for up to a few seconds.

Spell and talent descriptions indicate elemental or physical force with numbers like 4x. That means the ability produces four times as much force as it does damage. If the damage the ability inflicts is fairly small, then 4x force might not be a significant effect—perhaps only enough to push an enemy back for a second—but for high-damage abilities, 4x force could easily knock an enemy completely down.

ENEMY RANKS

As previously explained, some statistics like attack, defense, and armor percentages are displayed relative to a normal-rank enemy of the same level as the character. There are five ranks of enemies, although these are usually simplified to just normal foes, lieutenants, and bosses. The length of enemy health bars indicates their relative threat—normal enemies have short health bars, lieutenants are somewhat longer, and bosses have very long health bars. Higher-ranked enemies gain several advantages. Notably, the party’s attack, defense, armor, and resistance percentages are lower when fighting a lieutenant or boss than they are when fighting normal enemies.

To see the precise percentages, select one of those statistics in the Attributes screen and press X to view more details.

Some spell or talent descriptions also list effect chances with the note “vs. normal enemy.” The likelihood of applying those effects is much lower against a high-ranking enemy.

THREAT

Enemies choose their targets based on which character they perceive to be the greatest threat. Each enemy considers three factors—which character is wearing the heaviest armor, who has inflicted the most damage to them personally, and which character is closest to them. If enemies perpetually attack characters that cannot withstand direct assault, there are several spells and talents that can help characters gain or lose threat so that enemies will switch to other targets. Stun effects also cause enemies to forget their targets and choose anew.

WEAPON STYLES

If Hawke is a warrior or rogue, a choice of weapon styles is available, with two options per class. Those weapon styles determine the speed of attacks, how many foes a single strike can hit, and, in some cases, which talents Hawke can use. (Mages’ staves perform double duty by firing magical bolts at long range and operating as a melee weapon at short range.) Each of Hawke’s companions has already trained in their personal favorite weapon style and thus cannot make this choice.

Two-Handed Weapon

Warriors who opt for a two-handed weapon and shield are more effective than two-handed warriors but only hit enemies in the front third of the warrior’s personal space with a single swing. The two-handed school of weapon talents includes several attacks that sweep through even wider areas of the battlefield.

Weapon and Shield

Warriors who opt for a one-handed weapon and a shield strike more quickly than two-handed warriors but only hit enemies in the front quarter of their personal space instead of the front third. The shield increases the warrior’s armor score, of course, and acts nearly like a weapon itself, battering foes who get too close, if the warrior makes effective use of talents from the weapon and shield school.

Dual Weapon

Rogues who choose to fight at close range can wield a dagger in each hand. This is the fastest of the weapon styles, more than making up for the relatively limited damage of each hit. In particular, because rogues regain stamina with each strike, this weapon style ensures that the rogue’s energy reserves never stay depleted for long. Talents in the dual-weapon school focus on inflicting large amounts of damage at optimal flavors.

Archery

Rogues who carry a bow can rain death from a great distance, keeping them relatively safe from enemy retaliation and giving the party more flexibility in tactical positioning. Arrows impact with great power, but the shots are much slower than a dual-weapon rogue can slash. When enemies come close, archers pull out a hidden dagger, switching to a rapid slashing style in order to regain space to shoot. Talents in the archery school allow the rogue to control specific parts of the battlefield, which widens the strategic possibilities of this weapon style.

Mage’s Staff

Mages always carry magical staves that they use to enhance their spellcasting, to hurl magical projectiles for their basic attacks, and to defend themselves in melee combat. Unlike spells, the staff does not consume mana, so a mage need not worry about being left defenseless. There is no particular school of spells dedicated to staff combat; rather, the staff is an integral part of every school. Like archers, mages can strike out with the staff as a melee weapon when enemies draw near.
CROSS-CLASS COMBOS

Each class has a special status effect that can set up a cross-class combo, in which a character of one class uses a talent or spell to hinder an enemy with the effect before a character of another class exploits it using another talent or spell. This produces a tremendously powerful attack.

Warriors can STAGGER enemies using any of several upgraded talents from the Vanguard and Warmonger schools. Mages can exploit STAGGER using upgraded spells from the Arcane or Primal schools, or rogues can do so using upgraded talents from the Dual Weapon school.

Mages can make enemies BRITTLE using any of several upgraded spells from the Primal and Elemental schools. Warriors can exploit BRITTLE using upgraded talents from the Two-Handed school, or rogues can do so using upgraded talents from the Archery school.

Rogues can DISORIENT enemies using any of several upgraded talents from the Sabotage, Scoundrel, and Archery schools. Warriors can exploit DISORIENT using upgraded talents from the Weapon and Shield school, or mages can do so using upgraded spells from the Spirit school.

The STAGGER, BRITTLE, and DISORIENT effects are lost if the enemy suffers a cross-class combo. This means that the additional benefits of those effects only apply before the combo is completed (see Status Effects).

BRITTLE

Enemies that a mage has made BRITTLE suffer significantly more damage from all attacks. A rogue or warrior can perform a cross-class combo by using a talent that has a damage bonus against BRITTLE targets.

DISORIENT

Enemies that a rogue has DISORIENTED suffer a large penalty to defense. A warrior or mage can perform a cross-class combo by using a talent or spell that has a damage bonus against DISORIENTED targets.

STAGGER

Enemies that a warrior has STAGGERED suffer penalties to both attack and defense. A rogue or mage can perform a cross-class combo by using a talent or spell that has a damage bonus against STAGGERED targets.

STATUS EFFECTS

Many talents, spells, and items produce effects beyond simple damage. Sometimes these effects are as simple as knocking opponents to the ground, but the more complex effects described below persist for a time. All of these effects apply to enemies, but only some can apply to Hawke’s party.

Confusion

A confused enemy may attack its allies or make other irrational choices.

Dispel

Dispel effects cancel persistent hostile magic, which usually means forcibly deactivating sustained modes. This affects both magic that improves enemies’ combat capabilities and magic that hampers the dispeller’s allies.

Enslavement

Enslaved enemies fight as Hawke’s allies for the duration of the effect.

Obscure

Obscure gives allies a partial veil from their foes. This results in a significantly greater chance of dodging enemy attacks.

Silence

Silence prevents combatants from using spells or talents, although they can still move and execute basic attacks.

Stealth

Stealth prevents a combatant from being seen by enemies. Generally, stealth is lost as soon as the stealthed character takes any action beyond moving. Stealthed characters can still be hit by attacks that affect a whole area. If stealthed enemies take damage, they lose the stealth effect.

Stun/Sleep/Knockback/Knockdown/Paralyze/Pinning

These status effects all prohibit the affected combatant from taking any action, and they abort their current actions. The visual effects are different, however. Stunned enemies also forget their current target, they choose a new target (often the same as before) once they are no longer stunned. Sleeping enemies awaken as soon as they suffer further damage.

TACTICS

Once you have the hang of basic combat strategy, you’re ready to build tactics that help the whole party work together efficiently without needing constant direction. Although the Tactics screen looks complicated at first, it’s built around one simple idea: if the first condition on the left side of the screen is true, execute the corresponding action on the right side of the screen; if the condition is not true, check whether the next condition is. You must always control the current character directly, but the other members of your party follow whatever tactics you command.
Behavior
The Behavior menu at the top of the Tactics screen controls the character’s general approach to combat, like when to attack, what distance to try to keep from enemies, when to give chase, and when to switch between ranged and melee weapons. Essentially, behaviors are generic reactions, whereas tactics are specific actions. Press \[ \text{X} \] while you have the Behavior menu selected to read a description of the current behavior.

Basic Tactics
As your characters learn new spells and talents, the preset tactics (like Supporter, Damager, or Healer) automatically populate with combinations of conditions and actions. For example, the Healer preset might appear empty for Bethany at first, but tactics fill in automatically when she learns the Heal spell. Select a tactics preset that corresponds to the sorts of actions you want the character to take. The more similar abilities that character learns, the more tactics fill in.

Custom Tactics
You can also create your own custom sets of tactics, either by modifying the presets or starting from scratch with the preset marked CUSTOM.

Let’s say you want to add a new tactic that tells Bethany to cast Fireball whenever she sees several enemies in a small area. First, switch to Bethany, then select a condition slot on the left side of the screen and press \[ \text{X} \]. From the menu that appears, first select who you want the tactic to affect. For this condition, we’re trying to scorch a number of enemies, so select ENEMY. Now another menu opens; select CLUSTERED, then CLUSTERED WITH AT LEAST 2 ENEMIES. That’s your first condition: whenever three enemies are near each other (one enemy plus two near it), the game sees that this condition is true and activates the corresponding action.

Now you need to set up the action. Select the slot on the right side of the screen next to the condition you just created and press \[ \text{X} \]. Select USE ABILITY and then FIREBALL.

That’s it! Tactics always evaluate from the top down, so urgent requirements like healing should usually go at the top. Move a tactic up or down by selecting the number in front of it and pressing \[ \text{X} \]. Disable an individual tactic by selecting the + symbol just after its number.

Tactics are particularly powerful when they help different party members support each other. For example, if Bethany is in your party and knows a healing spell, tell her to monitor all of your party members simultaneously and heal anyone in need. Since mages are weak in close combat, you can then direct a warrior to always attack enemies who are targeting the mage (Enemy > Attacking Party Member > Attacking Bethany).

As your characters level up, you gain more condition/action slots on the screen, permitting more complicated battle plans.

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**ITEMS**

There are hundreds of unique items in *Dragon Age II*, corresponding to five major groups—equippable items like weapons, armor, or accessories, usable items like health potions, runes that can enchant weapons or armor, crafting items like recipes or resources, and plot items like keys or gifts for Hawke’s companions.

**INVENTORY**

The inventory stores all of the usable and equippable items you purchase, find, or create through the crafting system. (The recipes and resources required for crafting, however, are listed in the crafting screens, and plot items do not appear in the inventory.)

To inspect an item, highlight it in the inventory and press \[ \text{X} \]. This displays the item’s various properties, which are explained throughout this manual. If a character has another item of the same type equipped, you will see a side-by-side comparison.

To equip or unequip an item, highlight it in the inventory and press \[ \text{X} \]. To use a usable item, press \[ \text{X} \] several times to return to the game itself and pull \[ \text{X} \] to open the radial menu. From the radial menu, you can use items directly or map them to the battle menu just like a spell or talent.

**Stars**

The inventory displays between one and five stars next to each weapon, piece of armor, or accessory. These are an approximation of the item’s usefulness relative to the character’s level and class. Two stars indicate basic equipment for that level. As characters increase in level, the number of stars next to a given item will decrease, suggesting that it is becoming less appropriate and should be replaced.

**Capacity**

You can only carry so much equipment; once the inventory is full, you have to sell or destroy items before you can pick up more. To increase the inventory capacity, purchase a backpack.

**Junk**

When you find an item in the inventory that you don’t think you’ll use, press \[ \text{X} \] to send it to the junk tab. Some items that have no use, only value, are moved to the junk tab as soon as you pick them up. Junk items still count toward your inventory capacity, but when you visit a store, you can sell them all with a single button-press. When you’re looking at the junk tab, you can also destroy items to free up inventory space by pressing \[ \text{X} \].
CONTAINERS/LOOT
Whenever an object in the world or an enemy corpse is shimmering, it contains items that you can pick up, presuming you’re able to open the container and have space in your inventory. Many doors and chests are locked when you find them. To open a lock, you either need a key—which doesn’t always exist—or a rogue to pick the lock. All rogues are able to open simple locks, but more complex mechanisms require additional points in the cunning attribute. At 20, 30, and 40 points of cunning, rogues become able to open more difficult types of locks.

ITEM SETS
Certain combinations of items from the same set—usually bearing similar names—offer an extra bonus when equipped simultaneously. When you receive an item-set bonus, an extra passive ability appears in the character’s abilities screen. If you manage to find multiple sets of items that can be equipped simultaneously, the bonuses are cumulative.

ITEM POWERS
Equipment sometimes improves (or even diminishes) a character’s statistics. When inspecting an item in the inventory, positive effects are colored green and negative effects are colored red. These bonuses or penalties come into effect when you have the item equipped.

COMPANION ARMOR UPGRADES
Although Hawke’s companions choose their own attire, a few improvements are available for their armor or robes. When you find one of these upgrades, the companion applies it automatically. If you examine their armor in the inventory afterwards, you see the upgrade listed in green.

RUNES
High-quality weapons and armor can be improved by inscribing one or more lyrium runes on the item using an enchanting apparatus. Runes are rarely found, but they can be created through crafting. Once a rune has been inscribed, its properties are added to the item and it cannot be removed intact; applying another rune atop it destroys the first rune. The effectiveness of a rune varies based on the quality of the weapon or armor it is inscribed on, so save your best runes for your best equipment.

CRAFTING
Skilled craftsmen are constantly looking for new varieties of the resources they use in their trades. If Hawke discovers resources in the wild, along with a recipe for how to use those resources, craftsmen will happily create usable items like potions, poisons, bombs, or runes in exchange for coin. After meeting a craftsman, Hawke can also order items of that type from home.

The craftsmen manage collection of the resources once Hawke has found the initial supply, and, consequently, the resources themselves are not lost when the craftsmen create items. But note that if Hawke doesn’t discover a variety of a crafting resource, someone else is sure to find it. Undiscovered resources disappear as the years roll by.

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For more information about connecting, and to determine whether Xbox LIVE is available in your region, go to www.xbox.com/live/countries.

FAMILY SETTINGS
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“T’m Not Calling You a Liar (Dragon Age II – Varic’s Theme)”
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