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The year is 2008, and the world teeters on the brink of war. Radical ultranationalists have seized power in Moscow - their goal, the reestablishment of the old Soviet empire. Ukraine, Belarus, Kazakhstan - one by one the nearby independent republics slip back into the Russian orbit. Russian tanks sit in the Caucasus Mountains and the Baltic forests, poised to strike to the south and east. The world holds its breath, and waits. For one small group of elite soldiers, the war has already begun: U.S. Special Forces Group 5, First Battalion, D Company. Deployed on peacekeeping duty to the Republic of Georgia in the Caucasus, this handful of Green Berets represents the very tip of the spear - the first line of defense. Equipped with the latest battlefield technology, and trained in the latest techniques of covert warfare, they strike - swiftly, silently, invisibly.

They call themselves “The Ghosts.”

In Ghost Recon, you lead the Ghosts, an elite American infantry unit using the most advanced technology the United States has to offer, onto the front lines and into battle. The Ghosts are the spearhead of the United States Army’s quick response. They are the first unit deployed into dangerous situations and the last ones to leave when things get rough. As the leader of a platoon of Ghosts in the field, it is your responsibility to select your fireteam members, train them, kit them out, and command them once the shooting starts. You control them as they seek to execute your orders, which you give during the heat of battle, and complete their missions. Particularly spectacular performance and the completion of special objectives will unlock Specialist characters, who bring new weapons and new levels of expertise to your platoon.

The game consists of a series of fifteen missions along a single storyline, which forms a campaign. While many of the gameplay elements of Ghost Recon may seem familiar if you have played Rainbow Six or Rogue Spear, it is an entirely new game in an entirely new setting. If you’ve played Rogue Spear or Rainbow Six, prepare yourself for the next step in squad-based tactical games. If you are new to this style of game, get ready for edge-of-your-seat action and challenging tactical gameplay.

And in either case, be ready to test your wits, your eye and your nerves against a terrifying new threat to world peace and security. The fate of the world just might depend on you.

No pressure.
MINIMUM SPECIFICATIONS

In order to play Ghost Recon on your computer, your system must meet the following criteria:

- **Computer**: Pentium 2 with 450 MHz processor or the equivalent
- **Memory**: 128 MB of RAM
- **Operating System**: Windows 9X/ME/2000/XP
- **DirectX**: DirectX 8.0 or higher (included on CD)
- **Video Card**: 16MB DirectX 8 compatible 3D card
- **Drive Space**: 1GB minimum hard drive space
- **CD-ROM**: 4X or better
- **Sound Card**: DirectX 8.0 compatible sound card
- **Internet/Network Play**: Properly configured TCP/IP connection at 28.8 KBPS or faster

To Install Ghost Recon, follow these simple steps:

1. Start your computer’s operating system,
2. Insert the Ghost Recon CD into your CD-ROM drive. The Autorun Menu should appear.
   **Note**: If the Autorun Menu does not automatically appear, double click on the My Computer icon located on your desktop, then double-click the icon that corresponds to your computer’s CD-ROM drive. The Autorun Menu should now appear.
3. Click the Install Ghost Recon button. The installation routine will now walk you through each step of the setup and installation process for the game.

Once you have created a directory for Ghost Recon, the game will automatically be installed on your hard drive. The game will automatically ask you if you want to install DirectX v. B.D. You will not be able to play Ghost Recon without version B.D or higher on your computer. If you already have a version of DirectX that is v.B.D or higher, simply click the no button, and it will not install DirectX. If you are not sure, click yes, and the DirectX installer will do its own verification.

4. After you have finished installing the game, you can select Ghost Recon from your computer’s Start menu or double-click on the Ghost Recon.EXE file in the installed directory. Doing either will start the game.

To uninstall Ghost Recon:

1. Start the operating system on your computer.
2. Insert the Ghost Recon CD into your CD-ROM drive.
3. When it appears, click the Uninstall Ghost Recon button. You will be asked if you really want to uninstall the game. If you are sure you want to remove Ghost Recon from your hard drive, click Yes. If you do not want to uninstall the game, click No, which will cancel the process.

UNINSTALLING GHOST RECON

If you uninstall Ghost Recon, any previously saved Campaigns and games will remain on your hard drive if you choose to save them during the uninstall process. Simply follow the uninstaller dialogs.

**Note**: You can also uninstall Ghost Recon by using the Add/Remove Programs control panel in Windows.
The Training Menu provides you with a list of missions where you can hone your skills before starting a campaign. At the left of the screen is a list of training courses: each one is outlined in red and indicates what particular skill set it tests. The individual mission in the list can be selected by clicking on it with the mouse.

To the right is a window showing the selected mission. You can switch missions as much as you like while you are in the Training Menu. At the bottom of the screen are two buttons: Start and Main Menu. Selecting Main Menu takes you back to the Main Menu without starting a training mission. Selecting Start begins the currently selected training mission and sends you to the action screen for the actual training.

Playing the Training Missions

When you enter a training mission, you will see red lines on the ground of the training area. These are your paths, laying out what you’re supposed to do and where you’re supposed to go during each mission. In addition, you’ll hear voice cues as you move through training. These will tell you what you’re supposed to be learning at each site, and how you’re supposed to perform important tasks in the game.

Do-Over

If you decide you’d like to repeat a training session, just step back out of the training area and then re-enter it. This will reload your ammunition, restock your kit, and reset all of the targets.

The entire set of training courses takes place in a single mission space. What this means is that when you finish one training mission, you can go forward to the next one without exiting the action screen. You can also follow the red line back to a previous training station and repeat that one as well. And as you have infinite ammunition in the training mission, you can repeat the scenarios as often as you’d like for as long as you’d like.
TRAINING MENU

Each mission starts you at a different insertion zone within the training complex. As you move from training mission to training mission, your soldier will be re-kitted so that he has the appropriate equipment at all times.

Through most of the training missions, you will have just one soldier. However, in some of the later missions you will command a fireteam or even the entire platoon.

The Training Missions are:

**T01- Obstacle Course**
This mission trains you in the various movement modes in Ghost Recon, including crawling, running, and peeking.

**T02- Small Arms**
The Small Arms training mission demonstrates the use of handguns and other small arms.

**T03- Grenades**
This mission teaches you how to use grenades, including the M203 grenade launcher.

**T04- Heavy Weapons**
The Heavy Weapons training mission teaches you how to use heavier guns effectively in combat, including anti-tank weapons.

**T05- Machine Guns**
This mission teaches the appropriate use of machine guns in combat.

**T06- Demolitions**
Demolitions shows you how to set demo charges and use a claymore.

**T07- Command**
The Command training teaches you how to use the Command Interface properly and effectively.

**Don't Go There**
There are some areas of the training site that don't correspond to any training area, and don't have a red line running through them. While you can certainly explore these areas by shooting the doors open, they're not attached to any formal part of the training cycle, so don't be surprised if nothing happens on this map - at least in single player mode.

**Training Status**
Pressing ESCAPE during a training mission brings up the Mission Status dialog. This differs from the regular Mission Status dialog only in that during a training mission, you have no objectives.

**Ending Training**
To exit Training, press ESCAPE, then choose Quit from the Mission Status Dialog. This will take you back to the Main Menu.

SELECTING A CAMPAIGN

Selecting the Campaign button on the Main Menu takes you to the Campaign Screen. This screen allows you to start a new campaign, re-enter an existing one, or delete an old campaign you no longer wish to play.

At the upper left of the Campaign Screen is a list of your currently saved campaigns. If this is your first time playing Ghost Recon, or if you have no saved campaigns, this box is empty. Beneath it are three buttons. The first, New Campaign, allows you to start a new campaign from the beginning of the game. The second, Delete Campaign, allows you to remove a saved campaign from your current list. The third, Resume Campaign, lets you pick up a saved campaign and either advance it or replay missions you've already completed.

To the right is a box that shows scenes and maps from the next mission of the currently selected campaign. If you have no campaign selected, or are starting a new one, images from mission MD01- Iron Dragon, appear instead. Underneath the images you will see the mission number and name, along with the currently selected difficulty level.

At the bottom of the screen is a button labeled Main Menu. Selecting this closes the Campaign Screen and takes you back to the game's Main Menu.

**New Campaign**
To start a new campaign, click on the New Campaign button. This takes you to the New Campaign Screen.

At the upper left, you will see a text box. Type in the name of your new campaign here. It's a good idea to make it distinctive, to avoid any later confusion between saved campaigns.

Below the text box are your difficulty ratings: Recruit, Veteran, and Elite. Select one of these to set the difficulty for your campaign. Recruit offers unlimited ammunition for some weapons, as well as less skilled opponents. Veteran is standard gameplay, and Elite sets you up to face extremely skilled, lethal hostiles. Note that you cannot change difficulty levels within a campaign. If you begin a campaign at Recruit, you will have to start a new one if you decide that you're ready to tackle Veteran missions.

At the bottom left of the screen is a button labeled Cancel. This deletes your choices and takes you back to the previous (Campaign) screen.

At the lower right is a button marked Start. Clicking on this begins your campaign.

**Deleting a Campaign**
To delete a campaign, select it by clicking on it with your mouse, then click the Delete
**Campaign**

Campaign button. A dialog box asking if you wish to continue will appear. If you decide that you’d rather save the campaign after all, click No. If you do in fact want to delete the campaign, click on Yes. This will delete the campaign from your saved campaign list, and remove it from the list at the upper left of the screen. If you delete a campaign, any individual games you’ve saved as part of that campaign are deleted as well.

**Saving a Game vs. Saving a Campaign**

You can save up to five separate campaigns in Ghost Recon and as many games as you’d like within that particular campaign. In other words, if you’re in the middle of mission 6 and decide you want to take another crack at it later, you can save that game and move on within the campaign itself, returning to that particular version of mission 6 at your leisure. You can delete individually saved games without deleting the campaign as a whole, but you cannot delete the campaign without losing all of the saved games that go with it.

**Resuming a Campaign**

If you have saved campaigns, the Resume Campaign button will be available to select. (If not, it will be grayed out.) A list of your saved campaigns will appear in the box above the buttons. To resume one, select the campaign you’d like to play, then click on Resume Campaign. This will take you to the Campaign Mission Screen.

**Campaign Mission**

This screen lets you restart a mission from within a saved campaign. A list of missions containing saved games appears at the upper left. If you click on a mission with a saved game, the Load Saved Game button becomes active. Clicking on it takes you to the Select Saved Games Screen.

There are two other buttons on the Campaign Mission Screen. Clicking on the Cancel button, at the bottom of the screen, takes you back to the Campaign Screen. Clicking on Start starts the currently selected campaign from the point where you last left it.

**Select Saved Games**

This screen lets you see a list of saved games within that campaign. Note that you can go back and redo missions that you have already completed, or pick up already-completed missions from early on, in order to experiment with tactics or attempt to complete them with fewer casualties.

Clicking on a game from the list selects it. Clicking on Start begins that game. Clicking on the Back button at the bottom of the screen takes you to the Campaign Mission Screen.

The Options Screen is where you can change a wide variety of options on Ghost Recon to optimize your play experience.

You’ll find three buttons at the bottom of the Options Screen, as well as a row of tabs along the top. The buttons are labeled Cancel, Reset to Defaults and Accept, while the tabs let you access submenus where you can change specific types of Options.

**Cancel**

Clicking this button cancels anything and all changes you’ve made on the Options Screen, and takes you back to the previous screen. If you accessed the Options Screen from the Main Menu, then you’ll be returned there. If you accessed it from the in-game menu, then you’ll be returned to wherever you brought up that menu.

**Reset to Defaults**

Selecting Reset to Defaults does not close the Options Screen. Instead, it simply returns all Options settings to their default state. This lets you start over if you feel you’ve made a mistake and aren’t sure how to correct it.

**Accept**

The Accept button accepts the changes you’ve made to the options and returns you to the screen from which you accessed the Options Screen.

**Changing Options**

As noted previously, the row of tabs across the screen indicates the various types of options that are available for you to change. The tabs are clickable, and selecting one brings up a screen with a list of options on it. The six subsections of options are:

- **Gameplay** - Options related to overall gameplay
- **Input** - Player controls both in the action phase and on the command map
- **Multiplayer** - Options related to multiplayer gaming
- **Graphics** - Screen resolution, level of detail and other options related to what’s on the screen
- **Mods** - Activating and de-activating mods
- **Sound** - Turning various sound effects on and off, and setting volume levels.
Gameplay

There are relatively few Gameplay options, and they must be set before you start a mission. Each has a box next to it which you can click to turn the option on or off.

- **Blood On** - Whether or not you want to see blood when a bullet hits, and pools of blood underneath corpses.
- **Record Game** - Whether or not you want to record your games so you can re-watch them and save them.
- **Show Intro Movie** - Whether or not you want to see the intro movie every time you start the game.

Input

Input Options control how your input reaches the game. In practical terms, that’s your key configuration and how your mouse interprets the Y axis (up and down).

The center of the Input screen is a window listing all of your key inputs and their current assignments (which key you hit to get that effect). There are two tabs at the top of this window, labeled Action and Command Map. These are clickable, and selecting them brings up the list of assigned keys for, respectively, the Action Phase and the Command Map.

To change a key assignment, select the function you want to remap. You can do this by clicking the function with your mouse. Then, click on the Map key button. This will bring up a window that tells you which key the function is currently mapped to, and which tells you to hit a key to re-assign that function. If you want to re-map the function, hit the key you want to use for that function. That key will now be attached to that function, and the window closes. If you decide you like the key assignment the way it is after all, you can click on the Cancel button instead. This will close the window without changing any key assignments.

Already Taken

If you remap a function to a key that’s already assigned, the new assignment will override the old one. As soon as you remap the key, the function that key was previously attached to will be unattached, and will have a blank space next to it in the list. You’ll want to re-map a key for that function as well, if you intend to use it in the game.

Saving a Key Configuration

If you come up with a Key Config that you like, you’ll probably want to save it. To do so, click on the Save keys button at the lower right of the screen. This brings up the Saved Configuration Window. Click on New Key Config and enter a name for that configuration so you’ll be able to identify it later. If you decide you don’t want to save the key config, just hit Cancel. Otherwise, type in the name and hit Accept.

If you’ve modified a key config that’s already in place, you have a choice of clicking on New Key Config and saving it under a new name, or clicking on Save Key Config, which will overwrite the current one. If you decide to overwrite the current one, you’ll get a window asking you if you really want to do this. As always, you can click No and avoid overwriting your key config. If you click Yes, then your changes will be saved. You can also delete a key configuration if you’d like by selecting it and then clicking the Delete Key Config button. Again, you’ll be asked if you really want to do this. If so, click Yes. If not, click No.

Multiplayer

Here you can set various options for your multiplayer game not related to the format and rules of the game itself. (Those are set under the Multiplayer Menu.)

Chat Messages

Chat messages are pre-scripted messages that you send out either to your team or to everyone in the game during a multiplayer game.

To set a message, click on a slot in the Chat Messages window and then click on the Edit Chat Message Button. This will bring up a window where you can type in or edit your chat message. Clicking on Accept saves the message and any changes you’ve made to it, and takes you back to the Multiplayer Options Screen. Clicking on Cancel aborts any changes and also closes the window.

Once you’ve entered the text of a message, it will display in the Chat Messages window. To the right of the window is a checkbox for Team Chat. Clicking on this means that the message only goes out to your team when you send it. Otherwise, everyone in the game sees it. (In other words, it’s a good idea to make sure that only your teammates see “Go left while I draw the fire from that bunker,” and a better one to make sure that someone besides your teammates sees “I own you.”)
OPTIONS– MULTIPLAYER

Each chat message in multiplayer is assigned a key (1 through 9 on the Numpad is the default setting). To send your message out, simply press that key. You can send the same message as many times as you like, though it’s considered impolite to flood other players with chatter while they’re trying to shoot you.

To edit the text of the message, select a message and then click on the Edit Chat Message button. This will bring up the text of the message, which you can change. Click on Accept to keep the changed text, or Cancel to go back to the old version.

Server Name
This lets you create a name for your server if you’re going to host a game. This name will appear in the Server Name list on the Multiplayer Screen.

Allow Remote Access
You can click this on and off to allow people outside your server - if they have the correct password - to access your server settings and alter them.

Remote Access Password
This allows you to set a password for Remote Access.

MotD
MotD, or Message of the Day, is a string of informational text that people will read when they click on the Info button for your server. Clicking on the MotD text field lets you type in a new message or edit the current one.

Player Name
This allows you to set the name you’ll be known by in multiplayer games.

MULTIPLAYER OPTIONS

Multiplayer - Main Menu Only
The following settings appear under Multiplayer Options, but can only be changed when you access the Options Screen from the Main Menu. Once gameplay starts, you cannot alter these options.

Behind Firewall
Clicking this lets the game know that you are playing (or hosting) from behind a firewall. The firewall may interfere with the operation of the game by blocking the default ports, and clicking on this lets Ghost Recon know to look for available ones.

Choose Network Interface Card
This lets you select the network card you’ll be using to access the network with the game on it. You can scroll through your options - generally NIC and modem choices - by clicking the left and right arrows around the card’s name.

Join Port
This selects the port through which you join games, and through which players can join a server which you set up on your current computer.

If It Ain’t Broke...
Most likely, you’ll never want to touch the Port settings in Ghost Recon. The default settings will provide you with the most popular port numbers for the game, meaning that you’ll see and be seen by the maximum number of servers and players out there. About the only time you might want to change your port settings manually (unless you really want to keep your server private) would be if you were playing behind a firewall, and only certain port numbers were open.

OPTIONS– GRAPHICS

Graphics Options allow you to change both technical and cosmetic aspects of the way Ghost Recon appears on your system.

Resolutions
At the left of the screen is a list of possible screen resolutions. Ghost Recon will auto-select one for you when you install the game. However, you can change it. Just scroll down the list until you find the screen resolution and color-bit depth you want and then click on it.

Textures
There are three options for Texture Detail: Map, Character, and Effects. Each can be set to High, Medium or Low. Map Textures modify the way the terrain appears in your game. Character Textures change the way character models appear, and Effects Textures determines how detailed the effects are. Generally, the higher the setting, the better the game looks, though turning them down may improve performance.

Shadows
To the right of the list of screen resolutions are the options for vehicle and human shadows in the game. Vehicle shadows have three choices: None, Low LOD (level of detail) and Detail. Human shadows have four: None, All Low LOD, Team Detail Enemy Low, and All Detail. To choose a setting, click on it with your mouse.

Show Dead Bodies
Clicking this on and off determines whether cadavers stay on the field of battle after they’ve been killed. Note that even if you switch this feature off, the location of corpses will still be noted on the Command Map.

Compress Textures
Compress Textures depends on your video card. If your card supports it, having Compress Textures on reduces the size of all textures in the game so that everything looks more crisp. If this is not available through your video card, the option is grayed out. Reducing textures also gives a slight performance increase. It is recommended that you turn it on if possible.

Character Smoothing
Turning on Character Vertex Weighting allows characters to move more smoothly in the game. Weighted vertices can make the game run more slowly than normal.

Why Change Shadows?
The higher the detail you choose, the more processor power it takes to draw them accurately. This can contribute to the speed of your game diminishing. If you feel the game’s moving unnecessarily slowly, try turning down the level of detail on the shadows. On the other hand, if your system has the power to handle them, you should turn them up as high as you like to add to the realism of gameplay.
OPTIONS– SOUND

Sound options let you determine what sounds do and don’t play in Ghost Recon, as well as setting their relative volumes. There are four sound options that can be set:

- **Master** - Controls all sound, including Effects, Music and Voice.
- **Effects** - Controls the level of sound effects like gunfire, vehicle noises, etc.
- **Music** - Controls the level of the background game music.
- **Voice** - Controls the level of in-game voice.

Each sound option has a Master Switch and a volume setting.

**Master Switch**

To turn a sound option off or on, click on the Master Switch box next to it. Doing so turns that option completely on or off. An X in the box means that the sound option is on, while an empty box means that it is off.

**Volume**

Each sound option also has a volume setting. Volume can be set anywhere from 1 to 10 (10 being the loudest) by clicking on the left and right arrows that bracket the current volume setting. Clicking on the right arrow increases that option’s volume, while clicking on the left arrow decreases it.

**Use Alternate Sound Cache**

Some older sound cards may not produce perfect audio for Ghost Recon. In that case, you can select Use Alternate Sound Cache by clicking on the checkbox. This allows the card to use an alternate approach to reading the sound files, producing better audio quality for your game. If you select Use Alternate Sound Cache, you’ll need to quit Ghost Recon and then re-start it for the change to take effect.

**Use EAX**

EAX is the environmental sound used for Ghost Recon. It provides the audio ambience for the various spaces you’ll be playing in, from the echoes you’ll hear in caves to the reverberation of distant artillery. Normally, you’ll want to leave EAX on, but if there’s trouble with the way the ambient audio sounds, you may want to switch it off. Note that you cannot switch EAX off or on during an actual mission. Between missions, however, you can change this setting.

**(Options– Graphics)**

**Maximum Bullet Holes**

This allows you to set the maximum number of bullet holes that will appear onscreen at any given time. To decrease the current number, which defaults to 100, click on the left arrow. Each click reduces the setting by 1. To increase it, click on the right arrow. 100 is the maximum number you can set this option to, and 0 is the minimum.

**Gamma Setting**

This option allows you to change the Gamma Setting, i.e. the brightness, on your monitor. It defaults to 50, and can be increased or decreased by clicking the right and left arrows. Your Gamma Setting increases or decreases by 10 every time you click on one of the arrows. Be careful, if you set your gamma too high or too low the screen will go either all black or all white, and the game will become unplayable.

**Fast Changes**

To scroll through the Bullet Hole Max or Gamma Settings quickly, click on the appropriate arrow and hold the left mouse button down. This will let you speed through the range of settings.

**Effects Detail**

Particle Detail allows you to set how clearly the particle systems (fire, sparks, smoke and so forth) in the game appear. There are three settings: High, Medium and Low. The higher the level of detail, the crisper and more realistic they look. The lower level of detail enables higher performance of the game.

**Z-Buffer Depth**

Z-Buffer Depth changes how well the game sees distinct objects that are behind one another. The higher your Z-Buffer Depth setting, the better. At worst, your Z-Buffer Depth should be equal to the number of bits you select for your Resolution.

**Mods**

This screen allows you to use third-party modifications to Ghost Recon. Red Storm does not officially support mods, and any modifications to Ghost Recon from a third party may hinder the performance of the game. In addition, the Ghost Recon Mission Editor, IGOR, can be found in the directory you installed the game to. IGOR is not officially supported by Red Storm Entertainment.

**Models**

You can set the level of definition (i.e., how sharp they are) on the character and tree models in Ghost Recon to High, Medium or Low. The higher the level of detail, the crisper and more realistic they look. The lower level of detail enables higher performance of the game.

**Gamma Setting**

This option allows you to change the Gamma Setting, i.e. the brightness, on your monitor. It defaults to 50, and can be increased or decreased by clicking the right and left arrows. Your Gamma Setting increases or decreases by 10 every time you click on one of the arrows. Be careful, if you set your gamma too high or too low the screen will go either all black or all white, and the game will become unplayable.

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STARTING A GAME

You can start a game of Ghost Recon either by beginning a new campaign or by calling up a saved campaign. If you are loading a saved game, you will start play immediately at the point where the game was saved.

If, however, you are starting a new campaign, or starting a mission from the beginning in an existing campaign, you will find yourself at the Briefing Screen, which is the first step on the way to the new mission.

Briefing

The Briefing Screen gives you everything you need to know in order to start a mission. It lays out where your platoon is going, what your objectives are, and what the current situation is.

At the top of the screen is the mission designation. This tells you which mission in the campaign you’re about to undertake. Each mission has a numerical designation (M01 to M15) as well as a code name, such as Iron Dragon.

You can select the option you choose from each of these lists by clicking on it.

Load Saved Game
Clicking on this button takes you to the Load Saved Game Screen.

Main Menu
Clicking on this button takes you back to the Main Menu.

Start
Clicking on this button starts the selected mission at your chosen difficulty and game type.

REPLAYS

Clicking on the Replays button on the Main Menu takes you to the Replays Screen. Here you can replay saved videos of missions from past games.

Starting a game replay is very simple. Simply click on the replay you want from the list at the left of the screen, then press Start.

Default Objectives

Wiping out all enemy forces is considered a default objective. If you eliminate all resistance, even if you don’t meet all numbered objectives, the mission is considered to have been completed successfully, and you can move on. However, completing a mission in this fashion does not meet special objectives, and thus does not unlock Specialists unless you completed the Special Objective prior to wiping out the last enemy.

Briefing Text

Below the Objective List is the text of your briefing. This lets you know what the current situation is, where you are going and why you are going there. The text briefing is also read to you. You can toggle the sound portion of the briefing on and off by clicking the Stop Briefing/Play Briefing button underneath the briefing text.
STARTING A GAME

Mission Information

The right side of the screen shows you the World Map, an image of the region your platoon will be going into. There is also a Command Map, which shows cycling images related to each mission objective. You can switch back and forth between the two by clicking on the named tabs at the top of the map.

Underneath the map is some basic information about the mission, including the name of the region, the date the mission is starting, the time of insertion into the field, and local weather conditions. Weather is extremely important in Ghost Recon, as it can affect both visibility and hearing for your troops in the field. If you’re counting on perfect weather conditions for each and every mission, you’re in for a surprise.

Screen Buttons

At the bottom right of the screen is a set of three buttons: a left arrow, a box, and a right arrow. You will also find these buttons on the Platoon Setup Screen. Clicking on the Left Arrow takes you back to the previous screen. Clicking on the Right Arrow closes the Briefing Screen and takes you to the next screen. Clicking on the Box pauses the game and brings up a dialog box that allows you to Continue, go to the Options Menu, or Quit. Selecting Continue returns you to the game. Selecting Options takes you directly to the Options Screen. Selecting Quit takes you directly to the Main Menu.

Platoon Setup

After you complete the Briefing, you are taken to the Platoon Setup Screen. This screen allows you to set up your platoon for combat, pick your soldiers, allocate their Combat Points and prepare to go into combat.

The top of the screen shows the name and specialty of the currently selected soldier. His image appears in the center of the screen.

Fireteam Designation

At the top left of the screen is the fireteam designator. This lets you assign individual soldiers to fireteams. You can have up to six soldiers assigned at any given time, and a maximum of three per fireteam. You can move soldiers between fireteams, so long as you don’t exceed any maximums (even temporarily), and you can leave a fireteam empty.

The fireteam designator has four buttons across the top: A, B, C and X. The first three correspond to your Alpha, Bravo and Charlie fireteams. The fourth lets you remove the currently selected soldier from his fireteam. If a fireteam is full and you select a soldier not currently on that team, then its button is grayed out and cannot be selected. If the platoon as a whole is full and you select someone not currently assigned to that platoon, all of the fireteam buttons are grayed out, and cannot be selected. Unless a soldier currently assigned to a fireteam is selected, the X button is grayed out and cannot be clicked.

Directly beneath the fireteam buttons is the Auto Assign button. Clicking this automatically fills your fireteams with a default selection of soldiers. However, once a single soldier has been assigned to your platoon, this becomes the Unassign All button. Clicking it in this state removes all currently assigned soldiers from their fireteams.

Underneath the Auto Assign button is a list of your fireteams and who’s currently assigned to them. You can click on the name of any soldier in any fireteam to select him. This makes his image appear in the center of the screen, puts his name at the top of the screen, and allows you to move him between fireteams or drop him entirely.

Each fireteam button also has an arrow on it. Clicking the down arrow allows you to move soldiers between fireteams or to place a previously unassigned soldier on the fireteam. A double up arrow indicates that by clicking the button, you’ll be promoting him within that team.

Soldiers

Beneath the fireteam designator is a list of the soldiers currently available to be assigned to your platoon. The list has two tabs: Standard and Specialist. The Standard list is your basic list of candidates for the platoon. It consists of soldiers with basic statistics. Each soldier has a class (Rifleman, Sniper, Demolitions, Support) and a name, and there are 12 soldiers in the list. The Specialist Tab shows the list of Specialists that you have unlocked. Each Specialist also has a name and a class, as well as above-average skills.

At the top right of the screen is a list of the various decorations the currently selected soldier can earn or has earned. These include:

Bottom Row:
- Combat Infantry Badge (CIB) - This is given after a soldier has participated in one combat mission. It is given posthumously if the soldier is killed in the line of duty.
- Campaign Ribbon 1 - This is awarded if a soldier has participated in any of the missions that make up the first part of the campaign.
- Campaign Ribbon 2 - This is awarded if a soldier has participated in any of the missions that make up the second part of the campaign.
- Campaign Ribbon 3 - This is awarded if a soldier has participated in any of the missions that make up the final part of the campaign.

Top Row:
- Purple Heart - This is awarded if the soldier was wounded on a mission.
- Bronze Star - This, and all other medals, are awarded for killing large numbers of enemy soldiers and repeated exposure to enemy fire.
- Silver Star
- Distinguished Service Cross
- Congressional Medal of Honor - Decorations which have not been earned are grayed out.

Specialists

Specialists are those specialized - and special - soldiers whom you can unlock by achieving the special objectives on missions. Each Specialist has a unique stat set as well as a unique Kit. Many of them use weapons that are unavailable to regular soldiers, such as the OICW (Objective Individual Combat Weapon).
Statistics
Each soldier has a set of statistics which include his ratings for the following attributes:

- **Weapon** - His accuracy with his weapons; reflected in how quickly the reticle pips converge when he is the active character.

- **Stealth** - His skill at moving quietly, reflected in how close he can get to an enemy before being detected.

- **Endurance** - His ability to take physical damage, reflected in the number of wounds he can take. Having a soldier with low Endurance carry too much weight may slow him in combat.

- **Leadership** - His ability to make all of the soldiers around him better, reflected by a one-dot increase in all skills for all soldiers in his platoon for every three dots he has of Leadership. Note that a platoon gets the benefit of a single leader (the soldier with the highest Leadership rating). The effect is not cumulative, even if you have multiple soldiers in a platoon with Leadership ratings of 8.

Each skill is rated one to eight. Characters are assigned a single Combat Point after each mission successfully completed, and statistics increases can be bought at a one dot per one Combat Point rate. Clicking on the Plus button next to a skill assigns a Combat Point to that skill.

Unassigning Combat Points
If you decide you don’t like the way you’ve doled out your soldiers’ Combat Points, simply click the Back button at the lower right of the screen. This will take you back one screen, and when you re-access Platoon Setup, the changes will have vanished. If you proceed from Platoon Setup, any Combat Point assignments you make become permanent.

Kit
In the lower right-hand section of the screen is the Kit interface. This allows you to assign a field kit to each soldier. Each soldier has four possible kits. The default kit for a rifleman is labeled Rifleman Kit 1, and the others are labeled Rifleman Kit 2 through 4. The same pattern follows for all other soldier classes. You can scroll through the kit selections by clicking on the right and left arrows around the kit name. Underneath the kit name is information on the contents of the kit. This includes pictures of the weapons or other items, as well as details of their ammunition capacity. The first number shown next to the weapon is the total number of rounds available, while the second is the number of clips the soldier will be taking into the field.

The Right Tools for the Right Job
Certain missions require specific kit items to complete. After all, it’s hard to demolish a bridge if you’ve forgotten to pack the demolitions charges. Therefore, if you try to advance into a mission without the required kit for the base mission objectives, you will instead receive a warning letting you know what the mission requires. As soon as you re-kit your platoon accordingly, you’ll be allowed to start the mission.

Screen Buttons
Below the Kit interface are the Screen buttons, which function in precisely the same way as they did on the Briefing Screen. You will not be allowed to advance unless you have attached at least one soldier to a fireteam.

Clicking on the Forward button starts the mission. In some cases, special objectives also require specific kit items. If you attempt to start the mission without the required kit items for the special objective, you’ll instead receive a recommendation that you take along those items. At this point, you can return to the Platoon Setup Screen to modify your soldiers’ kits, or proceed into the mission.
The Action Screen is where you actually roll up your sleeves and play Ghost Recon. It's the section of the game where you simulate getting into the field with the Ghosts and going to war. Technically, we call it the Action phase. Hopefully you’ll just call it fun.

Gameplay in the action phase consists of several elements: Movement, combat, and command. By combining these elements, you control the Ghosts as they move through the course of a mission.

**Movement**

At any given time in the action phase, you are in direct control of a single soldier (though through the Command Map, you give orders to an entire platoon). You control how he moves, where he looks and what stance he takes.

**Looking**

You control your character’s perspective through the mouse. Forward motion with the mouse defaults to looking up, while pulling back makes him look down. Moving to the left or to the right turns the soldier in place. Note that you can invert this setting from the Options Screen.

Your soldier will always move in the direction he is currently facing. Changing his facing while he is moving will change the direction he is moving in.

**Walking**

The default movement keys are W, S, A, and D. These correspond to Forward, Back, Sidestep Left and Sidestep Right. Forward makes the soldier walk forward at a regular pace, while Back allows him to step back. Sidestep Left and Sidestep Right move him to the left or the right. None of these change the soldier’s direction. In other words, if you were looking due south when you did a sidestep to the left, you'll still be facing due south when you’re finished.

You’ll continue to move in whatever direction you select as long as you hold down the current movement key. Changing keys changes the direction of your movement, but not your facing.

When you walk in a direction, that soldier's fireteam will follow you wherever you go.

**Stance**

Stance is the position your soldier is currently in. There are three stances in Ghost Recon: upright, crouched and prone. Each offers distinct advantages and disadvantages.

Upright lets you move the fastest. However, while standing upright you make a bigger target.

Crouched offers the best of both worlds – a smaller target and a medium movement rate.

Prone is the most difficult to hit, but moves the slowest. Also, unless you are moving, mouselook is limited in prone position.

You can move forward and back and sidestep while in any of the three stances.

To move to a lower stance, press the Drop Stance key (defaults to X). This lowers your soldier by one stance. To go from standing to crouch requires pressing the key once. To go from standing to prone requires pressing it twice.

To move to a higher stance, press the Raise Stance key (defaults to C). It takes two keystrokes to move prone to standing, one to move from prone to crouched.

Be aware that you may not be able to rise from a crouch or prone position if you are under some sort of overhang or other obstacle. Also, there is some terrain, including deep water, on which you cannot go prone.

**Fireteam Stance**

When you change the stance of your current soldier, the rest of his fireteam changes stance along with him. This is very useful when you have to crawl under obstacles such as barbed wire, as you don’t need to change each soldier’s stance individually before the fireteam can advance.

**Running**

To Run, hold down the Run button (defaults to Right Mouse button) while moving forward. Running increases your rate of movement, and you can run in all upright or crouched stances. Running while crouched, however, is a great deal slower than walking upright.

You can only run while moving forward. Sidestepping or moving back while pressing the Run button has no effect.

**Shuffling**

Shuffle is a slower and quieter form of movement than walking. You can shuffle in any direction by holding down the Shuffle key (which defaults to the Left Alt key) and the direction you want to move in. You cannot run and shuffle at the same time.

**Peeking**

Peeking lets you look around a corner without exposing your soldier to undue attention and fire. Peeking doesn’t move your soldier’s feet. It just shifts your perspective to the side of whatever you happen to be taking cover behind at the moment.

You can peek either to the left or to the right. Peek Left defaults to the Q key, while Peek Right defaults to E. The peek remains in effect as long as you are holding down the Peek key. As soon as you release it, your soldier’s view returns to normal.
Switching Fireteams
You can move between fireteams instantly by pressing the fireteam’s hotkey. These default to 1 for Fireteam Alpha, 2 for Fireteam Bravo, and 3 for Fireteam Charlie. Hitting a fireteam’s hotkey instantly selects the leader of that fireteam and gives you control of that soldier. If the leader of the fireteam is down, you’ll be given control of the next ranking team member, and so forth. If the entire fireteam has been killed or incapacitated, then attempting to select that team has no effect.

Actions
The Action button is used to perform an action or use a specific item. It defaults to the Space Bar. Actions that you can perform include opening doors and taking control of machine gun emplacements.

.50 Caliber Machine Guns
Some missions feature emplaced .50 caliber machine guns which you can have a soldier take command of and fire. To take command of a machine gun emplacement, have a soldier walk up to it, and then press the Action key. This will give you control of the machine gun, which you can direct as you would a soldier by moving your mouse.

You can fire the machine gun by pressing the Use Item key. However, if you fire the machine gun for too long, you run the risk of overheating it. When the gun first starts to overheat, you’ll see wispy white smoke emerging from the barrel. If you continue firing, eventually you’ll see black smoke. This means the gun has overheated, and you will not be able to fire again until the gun cools down. To leave a gun, simply move in any direction, and you will no longer be controlling the gun.

Combat
Combat, in its simplest form, involves shooting, blowing up or otherwise wreaking havoc on your enemies. To do this, your soldiers are equipped with a variety of weapons ranging from pistols to anti-tank weapons. Each character goes into combat with two weapons, a primary and secondary, which you can switch between without penalty.

Firing
To fire your weapon, press the Use Item key (defaults to Left Mouse button). This fires the currently selected weapon at its current Rate of Fire.

The Use Item key also uses in-hand items such as Demolition Charges and Binoculars.

Rate of Fire
The Rate of Fire is how many rounds your weapon squeezes off each time you press the Fire button. Depending on the weapon, it can have one or more of the following rates of fire:

- Single Shot
- Three-Round Burst
- Fully Automatic

You can switch between various rates of fire for a weapon by pressing the Next Selective key (which defaults to F). Checking the Weapon Indicator at the lower right of the Action Screen will tell you which fire mode you’re in.

Switching Weapons
You can switch between your primary and secondary weapons by pressing the swap weapons key (defaults to ~). Hitting this key swaps out your current weapon for the other one you carry - Primary to Secondary, or Secondary to Primary.

Changing Magazines
Reloading is simply a matter of hitting the Change Magazine key (which defaults to the Z key). Doing so swaps out the current clip and inserts a new one, regardless of whether or not the clip is empty. A clip is only discarded if it is completely empty. Otherwise, a clip that has been popped out previously can be re-inserted and used until it is emptied.

Reloading is not instantaneous. Your reticle will change to show the progress of your reloading procedure. When it finishes, the reticle reverts to normal. You cannot fire while reloading, but can start immediately once the reloading process finishes.

Zoom In and Zoom Out
Some of your weapons allow you to zoom in for a better look. Zooming in (also known as Sniper Mode) gives you a much clearer view of things on the map that are far away, but limits your field of view. Zooming back out makes distant targets that much less distinct, but lets you see more of the battlefield.

To switch to Sniper Mode, press the Weapon Zoom In key (which defaults to R). To go back to normal view, press the Weapon Zoom Out key (which defaults to T). You can switch between modes while you are moving.

For soldiers other than snipers, the reticle and other screen elements do not change while you are in Sniper Mode. You simply see less of the field, but in more detail. For snipers, the view does change and the area outside your scope fades out as you zoom in. If you have a mouse with a mousewheel, it also serves as a default zoom control.

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THE ON-SCREEN INTERFACE

This is what you see when you are actually in the action phase of Ghost Recon. Most of the screen is taken up by the currently selected character’s view of the world. In other words, you see what he sees, whether it be trees, buildings, tanks, enemy soldiers or driving rain.

**In-Game Screen Elements**

The bulk of what you’ll see in the game can best be described as the game itself. This includes:

**Friendly Troops**

There are two varieties of friendly troops: those attached to your platoon and those who are working in concert with you. Friendly troops will be identifiable by their uniforms and by the fact that they will move in concert with your troops without opening fire.

**Hostiles**

Hostile soldiers are those enemies who are trying to eliminate you and your platoon. They carry weapons, and generally dress in either civilian clothing or regulation uniforms for an opposing military. Hostiles will not register any name text when the reticle sweeps over them, but they will react to evidence of your presence (sight, sound, or the fact that one of their allies has suddenly been shot).

**Vehicles**

A wide variety of military vehicles, ranging from the M1 Abrams tank to the An-74 Coaler, are represented onscreen in Ghost Recon. Some will be moving and/or shooting at you, while others will be static elements. If a vehicle is in motion, it can be destroyed: You cannot, however, ride, steer or otherwise control any vehicles in the game.

**Terrain**

Terrain is the basic landscape of the game, including trees, bunkers, buildings and so forth. Most terrain can be moved across by walking. Steep terrain may not be accessible at all. While there will be cliffs and other terrain hazards in Ghost Recon, you will not be able to walk over a cliff or otherwise injure a soldier by means of the terrain.

Visibility of terrain varies according to ambient light and weather conditions.

**Refugees**

Refugees may be dressed like hostile soldiers, however, they are unarmed. Shooting refugees is considered counter-productive, and may cause you to fail certain missions.

**Rescuing Hostages**

Certain missions require you to rescue hostages or to take enemies prisoner in order to complete objectives. Hostages will remain in place even if you eliminate their captors, so in order to get a hostage to follow you, you’ll need to have a soldier run into them. Once the hostage has been bumped, he or she will follow the soldier who bumped them. You can switch the soldier the hostage follows by having a different soldier bump them.

Enemies eligible to be taken prisoner can be captured in the same manner, i.e. by having a soldier bump them. Bear in mind that most enemies are not eligible to be taken prisoner, and will fire if you attempt to bump them.

**Binoculars**

Binoculars are best described as working like “a sniper rifle that doesn’t fire.” They provide a much better long-distance view than most weapons, but have no impact on the enemy. Binoculars are used by making them the active weapon, then pressing the Use Item key. Your view will then change to reflect the use of the binoculars.

**Demolitions Charges**

Certain missions require that you plant demolitions charges to complete objectives. To use a demolitions charge, select it as the active weapon and move to the spot where you want to drop the charge. Pressing the Use Item key drops the charge. It will then detonate at the end of the mission on its own accord.

**Claymores**

Claymores are dropped on the field like demolitions charges. At this point, the weapons indicator changes the claymore icon to that of a detonator. Pressing the Use Item key again sets the claymore off. Be aware that there is also a small area of lethality directly behind the claymore as it is detonating.

**Sensors**

Sensors function like an extra soldier in terms of detection. When a hostile or a vehicle passes within detection range of a sensor, they appear on the command map. Sensors are placed on the field in the same way that demolitions charges are.

**Visibility of terrain**

Visibility of terrain varies according to ambient light and weather conditions.

**Refugees**

Refugees may be dressed like hostile soldiers, however, they are unarmed. Shooting refugees is considered counter-productive, and may cause you to fail certain missions.

**Rescuing Hostages**

Certain missions require you to rescue hostages or to take enemies prisoner in order to complete objectives. Hostages will remain in place even if you eliminate their captors, so in order to get a hostage to follow you, you’ll need to have a soldier run into them. Once the hostage has been bumped, he or she will follow the soldier who bumped them. You can switch the soldier the hostage follows by having a different soldier bump them.

Enemies eligible to be taken prisoner can be captured in the same manner, i.e. by having a soldier bump them. Bear in mind that most enemies are not eligible to be taken prisoner, and will fire if you attempt to bump them.
THE ON-SCREEN INTERFACE

Interface Elements

There are several additional elements to the on-screen interface besides a view of the 3-D world. These other elements give you additional information that is crucial to playing Ghost Recon, including details of your weapon, your currently selected soldier, and whether or not any hostile troops are in the vicinity.

Soldier Panel

This appears at the lower left corner of the screen. It tells you which soldier you have currently selected.

At the far left of the Panel is a series of three dots arranged vertically. This is your stance indicator, and shows you which stance (standing, crouched, prone) the soldier is currently in. Immediately to its right is an icon representing the current soldier, which also shows current stance.

At the far right are three lines of text. The top line shows the soldier's current health state - Healthy, Wounded or Dead. When a character is Wounded, the line turns yellow. When the character has been killed, it turns red.

Below the current health state is the name of the soldier's fireteam, and below that, his or her last name.

You can toggle the Soldier Indicator on or off by pressing the Toggle Soldier Panel key, which defaults to F11. Toggling it off removes it from the screen. Toggling it back on returns it to view.

Weapon Panel

At the lower right of the Action Screen is the Weapon Panel. This lets you know which weapon the current character carries, which is active, and how much ammunition is loaded/left.

There are two lines to the Weapon Panel. The top line is the soldier's primary weapon, while the second line is the secondary weapon (or other kit item, such as binoculars or explosive charges). Two numbers appear to the left of the image of the weapon. The first is the number of rounds left in the current clip, while the second indicates the number of clips remaining for that weapon. In some cases, the second number is replaced by a dash. This means that # of clips is not applicable.

You can toggle the Weapon Panel off and on by pressing the Toggle Weapon Panel key, which defaults to F12. Toggling it off removes it from the screen. Toggling it on returns it.

No Clip Number?

There are two reasons for there to be no clip number attached to a particular weapon. Some weapons, such as fragmentation grenades, are simply counted as individual units and are not rated by clips. Also when you play on Rookie level, certain weapons have an unlimited number of clips available. Hence, there is no clip # shown.

The bottom line on the Weapons Panel shows which weapon is currently selected. To the right is the Rate of Fire indicator, which shows whether the weapon is on single shot, three shot burst, or full auto mode. Hitting the F key toggles your current rate of fire.

If you are down to 30% of full ammunition capacity on your current clip, the selected weapon changes to appear bright yellow. When the clip is emptied, it changes color to red.

Reticle

At the center of the screen is your reticle. The reticle is your means of targeting where you are shooting.

There are different reticles for each of the following weapons:

- Sniper weapons
- Assault rifles
- Light machine guns
- Carbines
- Pistols
- Grenades
- Grenade launchers
- Anti-tank rockets
- Binoculars

The reticle consists of two parts: the static component and the pips. The static component is always centered on your screen and represents the center of your current aim. Any firing you do will hit somewhere within the area marked off by the reticle pips.

The pips around the reticle represent the range of accuracy you have at any given moment. The longer you focus on a particular target, the closer to the center of the reticle the pips move and the more accurate your
**THE COMMAND INTERFACE**

The Command Interface is how you control and select your soldiers during the action phase of Ghost Recon. It consists of two elements: The Command Map and the Soldier Cards.

You call up the Command Map by hitting the Left Shift key and holding it. However, as soon as you release the Tab key, the Command Map vanishes. You can call up the Soldier Cards by hitting the Tab key and holding it. Releasing it closes the Soldier Cards.

If you hit the Control key, you call up whichever element of the Command Interface you viewed last. This defaults to the Command Map. Whichever element you call up - and you can switch between the two - will stay onscreen until you close it.

**The Command Map**

The Command Map allows you to see where your platoon is located on the field of battle, and to start them moving by inserting waypoints.

At the left of the Command Map are two tabs, one for the Command Map itself and the other for the Soldier Cards. Clicking on a tab allows you to switch between the two. Next to them are three tabs for your fireteams. They are labeled by name, and allow you to select a team and set its Rules of Engagement (RoE).

**Rules of Engagement**

There are two types of Rules of Engagement: Movement and Combat.

There are three settings for each set of RoEs.

For Movement, they are:

- **Hold** - Halts your fireteam in position. Hold is signified by a red X.
- **Advance** - Moves your fireteam toward their next waypoint. Advance is signified by a yellow arrow. If a fireteam set to Advance is fired upon, they will drop down to Hold until you manually adjust their RoE.
- **Advance at All Costs** - Moves your fireteam forward regardless of opposition. Advance at All Costs is signified by a green double arrow.

**Messages**

You will occasionally receive messages from the game (or in Multiplayer, from other players) passing along important information. This includes changes in fireteams' Rules of Engagement, server messages and so forth. These messages will appear in the upper left of your screen.

**Night Vision**

When fighting occurs under less-than-optimal lighting conditions, you have the option of turning on night vision. This allows you to see in the dark, though night vision is by no means perfect. It is, however, better than stumbling around in the dark hoping that no one on the other side can see any better than you can.

Night Vision can be toggled on and off by pressing the Toggle Night Vision key, which defaults to V. When night vision is on, everything on the screen will appear green. Turning night vision off returns you to normal vision mode. Moving into an area with regular illumination while night vision is turned on may provide inferior vision temporarily. However, you can switch between vision modes instantly.
The center of the Command Map is the map itself. This shows you the layout of the mission space. On the map you'll see landmarks (which often are tied into mission objectives) and other indicators. These include:

- **Your Troops** - Appear as white circles with the letter of their fireteam inside. The soldier you are currently controlling appears as a green circle with the fireteam's designation inside.
- **Soldiers** - Appear as small diamonds. Friendly soldiers appear green, while unfriendly ones appear red.
- **Vehicles** - Each vehicle type (including tanks, APCs, SAMs and Humvees) has its own icon.

Non-permanent items, such as enemy soldiers, only appear on the Command Map if one of your soldiers has line of sight on them. Items that have been destroyed, such as burned-out vehicles or dead soldiers, appear on the map with a darker color than normal. These do not vanish even if your troops no longer have line of sight.

Moving the mouse over the icon representing one of your soldiers brings up that soldier's name, so you can identify the disposition of each member of your fireteams. Also, moving the mouse over an objective or other significant map element, such as the insertion zone, brings up identifying text.

At the bottom left of the Command Map screen is a magnifying glass icon. This allows you to zoom in on a section of the map. Clicking on it again restores the normal perspective.

For Combat, the RoEs are:

- **Assault** - Tells your fireteams to shoot on sight. This is the default setting, and is signified by the silhouette of a pistol.
- **Suppress** - Tells your fireteam to shoot on the suspicion that hostiles are nearby. They'll lay down a great deal of fire, but not very accurately. Suppress is signified by the silhouette of a pistol above a plus sign.
- **Recon** - Instructs your fireteam to take pains to avoid shooting, but they will fire back if fired upon. Recon is signified by the silhouette of a pistol above a minus sign.

### RoE, Cover and Formations

Regardless of your RoE, your soldiers will always seek available cover when you stop moving.

The formation you move in under Recon will change, depending on whether you have two or three soldiers in your fireteam. With three soldiers, you'll move in a V-formation, with one soldier always taking point. With two, your soldiers will constantly switch off as lead.

At the top of the Command Map are a series of tabs listing the fireteams by name. Clicking on one of these tabs selects that fireteam and makes it current, allowing you to set waypoints for it or change its RoE.

### Waypoints

Waypoints are spots on the map that your fireteams will move to once you start them in motion. Setting waypoints also allows you to check your fireteams' progress when you look at the Command Map. The line between your fireteam and its waypoints show up on the map as a white line that lets you see exactly where your troops are going before they get there.

You set waypoints by selecting a fireteam and then right-clicking the spot on the map where you want the team to go. You can set multiple waypoints in sequence, ... a line appears on the Command Map between the leader of the fireteam and the waypoint, along which the soldier will move.

If you set a waypoint with an invalid path - such as one that requires the fireteam to climb a cliff, or walk through a wall, the path will flash red. This indicates that the path you've set won't work, but the fireteam will do its best to get there in any case. The game may then attempt to recalculate a path for your fireteam to follow, though it may not be able to do so under certain specialized circumstances. While the game is recalculating your path, the path itself appears as a flashing line. The recalculated path appears as a normal path.

If you click on an invalid destination (such as a cliff face) for a waypoint, the cursor will flash red and you'll receive an audio warning letting you know that no waypoint has been set.

To delete a waypoint, right-click. This deletes the most recent waypoint. If you delete all current waypoints, the fireteam will stop in its current position.

Only the path for the currently selected fireteam will be visible when you look at the Command Map. Switching fireteams brings up each team's individual path.

Some maps have more than one level that you can plan your team to. Hitting the Stance Up, or Stance Down keys will move the map up or down one level respectively. Those sections of the map that have multiple levels will have an icon above them. The icon will be a circle with a number inside of it. That number indicates what level of that structure your team will find a path to when you click in the structure.

### Firing Arcs

Firing arcs are scans your soldiers do of an area when they reach a waypoint. They serve to let your fireteams check for trouble and hopefully take it down before plunging into a situation.

To set a firing arc, hold down the mouse button when you set a waypoint. After a few seconds, a yellow arc will appear on the Command Map. This is your firing arc. You can direct it by using the mouse, thus establishing the arc your soldiers will cover before moving on to their next waypoint.
THE COMMAND INTERFACE

Soldier Cards
The Soldier Cards allow you to switch between soldiers. It also shows you your entire platoon's current status, including ammunition, current health and statistics. Soldier Cards are broken down by fireteams. As in the Command Map, there are tabs for each fireteam with buttons for each team's RoE. At the top of the Soldier Cards screen are tabs for each fireteam, which are grayed out and cannot be selected.

The individual Soldier Cards give all of the pertinent information for each soldier. At the left is an indicator for which character is current. Next to that is a stance indicator, which lets you know if the soldier is standing, crouching or prone. Clicking on the stance indicator also selects that soldier as the viewpoint character when you close the Soldier Cards. Next to it is an icon which serves as a wound indicator. The icon is in the shape of a human figure, and indicates where, if anywhere, that soldier has taken any wounds.

To the right of the stance indicator are two lines of text that give you the soldier's name and specialty. Next to the text are the character's kit items (usually weapons) and then an ammunition indicator. This tells you how many shots you have in the current clip and how many clips you have remaining for that particular weapon. At the far right are the soldier's skills.

If a soldier has been killed, his or her card appears red. Slain soldiers cannot be selected.

Nothing to See Here
At the bottom of the Soldier Cards screen is the Platoon Selector. This allows observers in a multiplayer game to choose which platoon they wish to watch. It has no function in the single-player game.

At the bottom left is a magnifying glass icon, which has no function with Soldier Cards and is grayed out.

Quick-save and Quick-load
Quick-load allows you to load up a game while in the Action phase. Pressing the quick-load key, which defaults to F7, loads up the last quick-saved game automatically. If you have a recording going, the quick-load will cause you to lose all information about the mission up until the point where you have quick-loaded. If you view the replay, it will start at that point and go forward. This is true for all quick-loads that are done while playing a mission.

Quick-save
If you want to save a game without exiting the action, press the quick-save key, which defaults to F6. This creates a saved game in a dedicated quick save slot.

End Mission
Selecting End Mission ends the mission immediately. It takes you to the After Action Review screen, and the mission is considered “Failed.”

Quit
Choosing Quit takes you back to the Main Menu.

Mission Status
Selecting the ESCAPE key during a mission brings up the Mission Status dialog box. This is a fast way for you to check your objectives during a mission, as well as letting you restart, save, or otherwise modify a mission. The top of the Mission Status dialog lists your current objectives along with their numerical designation. Below that is a series of buttons.

Continue
Selecting the Continue button returns you to the game exactly where you left off.

Save Game
This saves the current game and brings up the Save Game dialog.

Options
This brings up the in-game Options Menu.

Restart
Clicking on Restart restarts the mission with your current platoon and kit. Any casualties are erased, all expended ammunition is restored and all hostiles are back in place.

Abort
Selecting Abort takes you out of the mission and back to the Briefing Screen.
FINISHING A MISSION

A mission is considered finished if either you have completed all of the mission objectives or your entire platoon has been killed. When the mission is over, you will be taken to the AAR screen. In some cases, you'll be shown a brief cut scene before you go to the AAR screen, but not in all cases.

After Action Review (AAR) Screen

The AAR Screen shows you how you did on the just-completed mission. It gives you a detailed listing of how you performed on the mission overall, as well as individual statistics for each of your soldiers.

Mission Info

This shows you the basic details of the mission. It includes mission type, difficulty, elapsed time, best time and fastest player.

Objective Status

Each mission objective is listed here, along with an indication of whether you succeeded or failed its conditions. Note that it is possible to succeed at some missions without meeting all mission objectives, if the default objectives have been met instead.

Platoon Status

This displays a list of all of the soldiers in your platoon for the previous mission. Each is listed with the following information:

- **Name** - the soldier's name
- **Specialty** - the soldier's class
- **Status** - whether the soldier is healthy, wounded or dead
- **Shots** - the number of shots the soldier fired
- **Hits** - the number of hits the soldier achieved
- **Hit %** - the percent of shots fired that found a target
- **Kills** - the number of kills registered by the soldier
- **Decorations** - whether or not the soldier will be decorated for his performance

Back Button

Selecting the Back button gives you a chance to retry the just-completed mission. Clicking on the button brings up a dialog asking you if you want to retry the mission. If you select Yes, you're taken back to the Briefing Screen for the mission. If you choose No, you return to the AAR Screen.

Saving a Replay

If you choose to save a mission replay, you'll be taken to the Save Replay Dialog.

When you enter this screen, you will see a text box that lets you type in a name for the replay you want to save, as well as a scrollable list of all currently saved replays. There are two buttons on this screen: OK and Cancel. Selecting Cancel takes you back to the AAR Screen without saving your replay. Selecting OK saves the replay before taking you back to the AAR Screen.

Forward Button

Selecting the Forward button advances you to the next screen. If you're playing a campaign, this will take you to the next mission's briefing screen. If you're playing a quick mission, you'll go to the Quick Mission Screen. If you select Yes, you'll be taken to the Quick Mission Screen. If not, you'll be taken to the Main Menu.

In a campaign, the Forward button is grayed out if the mission is considered "failed."
Multiplayer gaming allows you to play with others, either on a local network or via the Internet. You can either set up your own server and host a game, or join someone else’s game. Clicking on the Multiplayer button on the Main Menu takes you to the Multiplayer Setup Screen.

**Multiplayer Setup**

This screen lets you either join an existing game or take the steps toward setting up a server of your own.

**Create Game**

Clicking on this button allows you to set up a game on your system, creating it from scratch and using it as your server. Clicking Create Game takes you to the Player Setup Screen.

**LAN Game List**

The LAN tab on the Game List shows you games on your local area network. Listed for you will be each game by server name, as well as the following information:

- **Ping Rate**
- **Mode**
- **Number of Players**
- **Password Icon** - This informs you as to whether or not the game is password protected
- **Current Game Status**
- **Active Mod**

You can select a game by clicking on it. This will highlight the game and allow you to join it (assuming the game isn’t full, in progress, or otherwise locked off).

At the bottom of the list is the Info button. Clicking on the Info button gives you more information about the game you’ve selected. If you have no game selected, this button will be grayed out.

If you decide that you don’t want to join a multiplayer game after all, just select the Main Menu button at the lower left of the screen. This takes you back to the Main Menu.

**Joining a Game**

Joining a game requires two steps. First, select the server you want to join. Then click on the Join Game button at the lower right of the screen. This will take you to the Player Setup Screen, and allow you to get ready to play.

**Game List**

This portion of the screen lists all of the currently available games, as well as a bit of information about each. The list has two tabs, one labeled LAN and the other Internet. Clicking on the former shows you all of the games of Ghost Recon currently running on your LAN, while clicking on the latter shows you all of the currently available games on servers you’re familiar with out on the Net.

There will be a box on the screen for a password. If the game you are joining requires one, enter it in this box. Not all games require passwords – it must be specially set by the host. If you try to join a password-protected game without entering a password, you won’t be allowed to advance to the next screen and you’ll get a dialog box indicating that you’d entered an incorrect password.

**Internet Game List**

Clicking on the Internet tab brings up this list, which is similar to the LAN list. It provides the same information about available games as the LAN list, and offers some additional options as well.

The list of server names here shows all of the server addresses that you’ve chosen to save. The game will automatically look to see if games are available at these sites for you when you enter this screen.

Underneath the list of server names is a text field where you can type in the address of a new server you want to check for an available game. Clicking on the Add button adds the server to your list. Selecting a server from the list and clicking on the Delete button removes that server from your list. Clicking the Info button gives you information on the currently selected server, and if no server is selected, the button is grayed out.

Clicking on the Refresh List button makes Ghost Recon run through your list of servers again to see if there’s been any change in status since the last time you looked.

At the bottom of the screen is the Main Menu button, which takes you back to the Main Menu if you click on it.

**Join Port**

You may need to enter a Join Port if you are trying to connect to an Internet game that isn’t using the default setting. The person hosting your game will be able to tell you the port setting, and you will be able to enter it, along with the game’s address, in the field at the bottom of the game list.

**Player Setup**

This screen allows you to set yourself up to play in a multiplayer game. Here you can select your soldier type, join a unit and see details of the mission you’re about to play.

You’ll see this screen regardless of whether you’re joining a game (in which case it’s the only one you need to worry about) or starting a server (or you may wish to alter the server settings before launching the game).

**Persistent Settings**

The multiplayer game settings will pick up where you left them in your last game. This prevents you from having to go in and change things every time if you’ve found a set of settings you’re comfortable with.
MULTIPLAYER

Soldier/Roster
At the left of the screen is an area with two tabs: Soldier and Roster. This allows you to choose what sort of soldier you're going to play, join a unit and decide whether you're going to play or just observe.

Roster
Clicking on the Roster tab brings up a list of fireteams for the currently selected platoon, as well as a series of four tabs. Each of the tabs corresponds to one platoon in the game. Click on the platoon you want to join to bring up its current roster listing.

Each platoon's roster listing is broken down into three fireteams, and each fireteam's roster consists of three lines. On each line you will find three bits of information: Player Name, the number of votes that player has for squad leader, and a checkbox. The checkbox allows you to cast your vote for squad leader. To cast a vote, click on the box next to the player whom you want to vote for. Underneath the roster listing is a box showing the other players in the game. To add your soldier to a fireteam, click on an empty spot on the fireteam you want to join. Your name will appear in that slot, and will be grayed out in the listing below.

Observer Mode
At the very bottom is a box labeled Observer Mode. Clicking on this box puts you into Observer Mode, which lets you watch, instead of playing. When you go into Observer Mode, click on the player you want to follow (and whose eyes you'll be seeing through when the game starts). When in Observer Mode, you have no control over which soldier you're attached to at the start of a mission. Observers can, however, change their viewpoint during the game by using Soldier Cards. Note that you cannot join a platoon while Observer Mode is selected.

Soldier
Clicking on the Soldier tab allows you to select what sort of soldier you're going to play and what you're going to be known as in the game.

At the very top of this section of the screen is a window showing the current soldier type. You can scroll back and forth between the four options - Rifleman, Demolitions, Sniper, Support - by clicking on the left and right arrows.

Underneath the soldier class designator is a window that shows you what your soldier looks like. This varies by platoon - if you change your platoon in the Roster section of the screen, then your soldier will change appearance.

Below the image is a text box where you can name the soldier you want to play. Type in the name you want to be known by on the server. This can also be set in the Multiplayer options.

The next item down is the kit selection area. Here is where you select the kit for your soldier. The name of the kit appears in a text window, while the kit's contents appear below it. There are a limited number of kits (including specialist kits) available, which you can scroll through by clicking the right and left arrows.

Message Window
At the lower right is a message window, which allows you to see both server messages and comments from other players.

Edit Server
Underneath the list of mission objectives is the Edit Server button. Clicking on it takes you to the Server Setup Screen. If Remote Access is not available, the button will be disabled on clients. If it is available, the button will open a dialog asking for an access code before taking you to the screen. Beneath that you'll find a message window that lets you know what's been going on in the game (who's joined, who's been elected leader and so forth). These messages will scroll up from the bottom of the window.

Request Eject
Clicking this button starts a vote to eject a player. When you click on it, the Eject Player window comes up. On the left is a list of all players on the current server. On the right are three buttons: Eject Player, Don't Eject Player, and Cancel. To start a vote to eject a current player, click on the player's name at left and then click on the Eject Player button. This registers your vote to kick the player off the server, and sends out a message to the other players that a vote has been called regarding that player's possible ejection. Once a vote has started, the other players have one minute (with updates sent out every fifteen seconds) to vote. Abstaining from voting counts as a "no" vote.

Next to the Ready box is an indicator telling you how many people have indicated they are ready out of the number of people in the game.

Below the Ready indicator is a list of mission objectives. They may be full mission objectives, or they may be as simple as "Eliminate all enemies."

Warning
If you are hosting the game, do not click on Ready unless you have all game options set the way you want. Otherwise, you run the risk of having the game suddenly start while you're still setting things up.

Game Information
To the right of the Soldier/Roster area of the screen is the information about the current mission for the game. This includes:

• Server Name - the name of the server you're playing on
• Game Type - what style of game you'll be playing
• Map Name - the name of the current map or mission
• Time Limit - how long the game will last
• Images from the map

Beneath that is a box marked Ready. Clicking on the box indicates that you are ready to play. When everyone in the game clicks on Ready, the game begins.

Edit Server
Underneath the list of mission objectives is the Edit Server button. Clicking on it takes you to the Server Setup Screen. If Remote Access is not available, the button will be disabled on clients. If it is available, the button will open a dialog asking for an access code before taking you to the screen. Beneath that you'll find a message window that lets you know what's been going on in the game (who's joined, who's been elected leader and so forth). These messages will scroll up from the bottom of the window.

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Once someone has called a vote, the Eject Player button changes into the Cast Vote button. To vote to eject the player in question, click on Cast Vote and select Eject Player. To vote against ejecting the player, click on Cast Vote and then select Don't Eject Player. Clicking Cancel from the Eject Player
MULTIPLAYER

window closes the window without a vote being cast. It is possible to go back into the Eject Player window and change your vote, simply by re-selecting the name of the player in question and re-voting.

Voting is done against the total number of players in the game. If more than half the players voting elect to eject the player in question, he receives a text message informing him of this just before he is booted from the server. If there aren’t enough votes to kick a player off, the vote ends with nothing else happening.

Note that the name of the host never appears on the list of player names eligible to be voted on.

Server Info
Clicking on this button shows you current server settings by taking you to the Server Setup Screen. However, no buttons except Cancel (which takes you back the Player Setup Screen) are active.

Exiting the Screen
At the bottom of the screen are three buttons. The left button will take you back to the Multiplayer Setup Screen. The right button is enabled only on the server, and will launch the game. The center button, which has a square on it, is not. Clicking on the square button brings up a dialog box with four buttons: Continue, Options, Quit and Security. Clicking Continue brings you back to the original screen; Clicking Options takes you to the Options Screen. Clicking Quit takes you out of the current game and returns you to the Main Menu. Clicking on the Security button will open a dialog allowing the server to kick players.

Map Selection
At the left of the screen is the map selection area. There’s a list of maps underneath a window that shows images from the currently selected map. The selection defaults to whichever map is up first, but you can change it by clicking on whichever map you’d like to play. You can scroll through the list of maps by clicking on the up and down arrows at the top and bottom of the list.

Below the list of maps is a series of four checkboxes. They are:

- Allow Observers - Lets people play in Observer Mode
- Arcade Mode - Speeds up the game action and makes soldiers more resistant to damage
- AI Backup - Has the game fill out any platoons that are short with riflemen
- Random Teams - Assigns players to teams randomly

Game Types
Each mode has three distinct game types, as well as some unique setting dependencies.

Solo
Solo has three game types:

- Hamburger Hill - The player who spends the most time in the central area of the map wins. If no duration is set for the game, the game ends when only one player is left. However, the last team standing isn’t necessarily the winner.
- Search and Rescue - The winner is the team that finds the three hostages placed on the map and escorts them to safety successfully. The hostages are invulnerable to fire.
- Last Man Standing - The winner of this game is the last team still alive at the end of the game. If time runs out before one team can eliminate all of its rivals, the win goes to the team with the most kills.

Co-Op
Co-Op mode has the following three game types:

- Firefight - The map is seeded with randomly placed enemies, whom the player must defeat.
- Mission - The game plays precisely like a single-player mission, with the same objectives, enemies and so on.
- Recon - The players must make it from the insertion zone to the extraction zone.

While in Co-Op mode, Random Teams is automatically switched off. There is only one platoon, and you cannot activate Random Insertion Zones.

Team
Team mode has the following three game types

- Hamburger Hill - The winner of a Hamburger Hill game is the team that spends the most time in the central area of the map. If no duration is set for the game, the game ends when only one player is left. However, the last team standing isn’t necessarily the winner.
- Search and Rescue - The winner is the team that finds the three hostages placed on the map and escorts them to safety successfully. The hostages are invulnerable to fire.
- Last Man Standing - The winner of this game is the last team still alive at the end of the game. If time runs out before one team can eliminate all of its rivals, the win goes to the team with the most kills.

Server Setup
This screen is where you set up the server options if you are hosting a game. The entire screen is a set of choices that help you define the game in terms of how long it lasts, what restrictions are on it, what map it’s played on, and so forth.

Team Selector
At the very bottom left of the screen is the team selector. This lets you assign platoons to teams. Next to each platoon number is an arrow, and each platoon’s number is surrounded by a colored box. Clicking on the arrow changes the color of the box. Platoons with the same color are on the same team.

Game Details
On the right side of the screen is where the bulk of the choices for the game are made. They include:

- Game Mode - Gameplay style. Can be Solo, Cooperative, or Team. Each game type allows specific play types.

Note that the name of the host never appears on the list of player names eligible to be voted on.

Game Types
Each mode has three distinct game types, as well as some unique setting dependencies.

Solo
Solo has three game types:

- Hamburger Hill - The player who spends the most time in the central area of the map wins. If no duration is set for the game, the game ends when only one player is left. However, the last team standing isn’t necessarily the winner.
- Search and Rescue - The winner is the team that finds the three hostages placed on the map and escorts them to safety successfully. The hostages are invulnerable to fire.
- Last Man Standing - The winner of this game is the last team still alive at the end of the game. If time runs out before one team can eliminate all of its rivals, the win goes to the team with the most kills.

Co-Op
Co-Op mode has the following three game types:

- Firefight - The map is seeded with randomly placed enemies, whom the player must defeat.
- Mission - The game plays precisely like a single-player mission, with the same objectives, enemies and so on.
- Recon - The players must make it from the insertion zone to the extraction zone.

While in Co-Op mode, Random Teams is automatically switched off. There is only one platoon, and you cannot activate Random Insertion Zones.

Team
Team mode has the following three game types

- Hamburger Hill - The winner of a Hamburger Hill game is the team that spends the most time in the central area of the map. If no duration is set for the game, the game ends when only one player is left. However, the last team standing isn’t necessarily the winner.
- Search and Rescue - The winner is the team that finds the three hostages placed on the map and escorts them to safety successfully. The hostages are invulnerable to fire.
- Last Man Standing - The winner of this game is the last team still alive at the end of the game. If time runs out before one team can eliminate all of its rivals, the win goes to the team with the most kills.
MULTIPLAYER

Mission List
The game type you select determines whether your mission list gives you the names of individual maps or individual missions.

- **Difficulty** - How hard the game is. Can be Recruit, Veteran or Elite

- **Next Map** - Selects the order in which new maps are used in the game - either a preset order that includes the campaign sequence (In Order), random (Random), or repeated (Same). If you select Same, then Max Reps is disabled.

- **Password** - Password, if any, to join the game

- **Time Limit** - How long the game will go on.

- **Type** - The style of game you are playing. The available Game Types will vary depending on the Game Mode. Note that because of this, changing the Game Mode will reset the Game Type.

- **Max Players** - The maximum number of players allowed in the game

- **Map Reps** - The number of times the current map will repeat before advancing to the next one in sequence.

- **IFF** - Whether IFF (Identify Friend or Foe) is switched on. If IFF is on, your shots do not do any damage to teammates.

While in Team mode, you cannot change the game Difficulty. Also, a player in a Team game who has not selected a team to join by the time play starts will be automatically assigned to one.

- **Use Threat Indicator** - Turns the threat indicator at the bottom of the screen in the action phase on or off.

- **Random Insertion Zones** - Causes players or teams to be placed randomly on the map, instead of always in the same start zones.

Respawn
Respawn lets you set up how many times a player or team can respawn in a game, and under what circumstances. There are four types of respawning you can set:

- **None** - Once you’re dead, you’re dead. No respawning.

- **Individual** - Respawning is limited on an individual basis. Each person will respawn the stated number of times, then stay down.

- **Team** - Respawning is limited on a per-team basis. Each team has a pool of respawns available. Each time any team member dies the team uses one respawn until the team limit is exhausted.

- **Infinite** - Players will keep respawning as long as the game lasts.

Respawn and AI Backup are mutually exclusive. If one is switched on, the other is automatically switched off.

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Kit Restrictions
This allows you to set restrictions on which kits can or can’t be used in the game. You can scroll through them by using the left and right arrows. The kit restriction names describe their parameters.

Pregame Session Timeout
This is a countdown timer between games. Once it reaches zero, the next game starts. Note that changing the server options resets the timer to its maximum value in order to give players a chance to respond to the changes. The timeout will not reset if you exit the screen by hitting “Cancel,” as no changes will be applied. Timeout values range from 5 seconds to five minutes. Note that you can override the timeout by manually starting the game, or by having everyone in the game click Ready on the Player Setup Screen.

Loading and Saving Game Settings
If you come up with a set of Multiplayer game settings that you like, you can save them for future use. Simply click on the Save button. The saved settings are called a game script. To load a game script file, click on the Load button. You’ll see a list of available scripts. Click on the one you want and it will become active. Note that a loaded script’s settings do not take effect until you click OK on the Server Setup Screen.

If you load a script that you’ve created that’s incompatible with Ghost Recon, you’ll receive text messages letting you know what the problems are with the script. In the meantime, the previous game settings will remain active.

OK
Clicking on OK applies the changes you made, and returns you to the Player Setup Screen.

Cancel
Clicking on Cancel removes any changes you’ve made on this screen and takes you back to the Player Setup Screen.

Escape
Pressing the Escape key brings up the Status window for the Server Setup Screen, which is different from any other in the game. At the bottom of the Status window is a button marked Eject. Clicking on Eject brings up the Eject Player window. At the left you’ll see a list of all players in the current game. To eject a player from the current game, click on his name and then click on the Eject Player button on the right. This boots the player automatically from the game without a vote being called. The Do Not Eject Current Player button is grayed out in this window. Click on Cancel to close the window without ejecting a player. This can be done by any player with Server Access privileges.

Message Window
At the lower right is a message window, which allows you to see both server messages and comments from other players.

Remote Access
Remote Server Access is password-governed. If you’ve enabled Remote Access on your server, the Edit Server button on the Player Setup button on the Player Setup Screen will be active. If they click on it, they’ll get a dialogue asking for the server password (which you set under Multiplayer Options). Typing in the password allows them to enter the Server Setup Screen and make changes.

If someone with Remote Access has entered the Server Setup screen, the host will see the Edit Server button on his Player Setup Screen turn red. If he clicks on it, he has the option of booting the user from the Edit Server Screen (thus canceling all of that user’s changes to the server). Other remote users, however, will not be able to click on Edit Server while the Edit Server Screen is being accessed by anyone - user or host.
The soldiers in your platoon fall into four main classes: Rifleman, Support, Demolitions and Sniper. Each class has a unique set of kits and serves a unique function in the Ghosts’ operations in the field.

**Rifleman**
The standard infantry rifleman makes up the bulk of the Ghosts. A rifleman carries the M16A2 weapons system, and has the option of attaching the M203 grenade launcher to his weapon.

**Support**
The support class carries the Light Machine Guns (LMG’s). The support class is armed with the M249 SAW (Squad Automatic Weapon). Because of the extra weight they carry in the field, the support class is also the toughest of the four classes of soldier.

**Demolitions**
If something needs to be blown up, the demolitions class will provide the soldier to do it. Demolitions soldiers are armed with the M4 carbine, and carry a variety of special gear, ranging from the M2 demolitions charge to the M136 anti-tank rocket.

**Sniper**
The sniper class is the master of the long-range kill. Armed with the M24 sniper rifle and skilled in stealth maneuvers, the sniper can sneak into a location that overlooks the enemy’s position and methodically take hostiles out.

**Specialist**
In addition to the four default classes, you may unlock certain specialist characters, whom you can then attach to your unit. There are a dozen specialists (each of whom also belongs to one of the other classes), and they are equipped with their own weapons. These range from the technologically advanced OICW to the MG3, which can lay down devastating support fire.

**Replays (AAR Screen)**
You can save a replay of the just-completed game by clicking on Save Replay. However, only the server can record a multiplayer game.

**Moving On**
If you have a Pregame Session Timeout set, all you have to do to continue is wait. The next game will start automatically. Your other choices are to click the square button at the lower right, which offers you the choice of continuing, going to the Options Screen, or canceling, or clicking the Right Arrow, which takes you to the Player Setup Screen.

**Playing on ubi.com**
In addition to playing multiplayer locally or through single internet games, you can also go to ubi.com for multiplayer Ghost Recon action.

**Going Directly to ubi.com**
To be able to play Ghost Recon on ubi.com, you will need to install the ubi.com software at the same time you install Ghost Recon. (If you’ve already got it installed for another game, you can skip this step.) Once the installation is finished, you’ll see an icon on your desktop. Clicking on that will take you directly to the ubi.com web site, where you can set up or join a game and play Ghost Recon against competitors from around the world.

**Going to ubi.com Within Ghost Recon**
You can also join a game at Ubi.Com after starting Ghost Recon. First, go to the Multiplayer Screen. At the top right, you’ll see a button labeled Play it on ubi.com. Click on that, and you’ll be taken directly to the lobby of the Ubi.Com web site. From there, you can join or set up a game.
WEAPONS

There are a wide variety of weapons available for use - or in the hands of hostiles - in Ghost Recon. Below is some real-world information on how these weapons work, what they do, and why you might find them useful in the game.

Hand-Held

M18 Claymore
The M18 Claymore anti-personnel mine consists of a curved rectangular plastic shell with a layer of 3/4 of a pound of composition C3 explosive. It has a fragmentation face of rectangular steel fragments designed to blow out in a fan-shaped pattern. Because of the explosive charge, there is a small area of lethality directly behind the mine, as well as the area of devastation in front of the blast.

M2 Demolitions Charge
The M2 Demolitions charge is a shaped directional charge capable of cutting through concrete and other light building materials. Placed properly, these charges are capable of destroying roads, bridges, and other permanent structures.

AN/GVS-5 Binoculars
The AN/GVS-5 is a lightweight, hand-held binocular-like laser range finder. It has magnification capabilities of up to 7X. With the battery in place, the system weighs approximately 5 pounds. It can determine ranges out to approximately 10,000 meters with an accuracy of + or - 10 meters.

AN/GSQ-187 Sensor
The AN/GSQ-187 sensor is a placed remote sensor that can pick up enemy movements based upon several types of input. The sensor can detect changes in seismic, acoustic, thermal, and magnetic energy in the area. It can then process this information and relay to a computer the location, speed, and direction of travel of any units passing through the area. It is even capable of determining the difference between tracked and wheeled vehicles through seismic data.

Assault Rifles

M24
The M24 weapons system is the current sniper rifle system of the U.S. Army. It is a bolt-action rifle, firing a 7.62x51mm round. It has a 6-round integral magazine, and weighs approximately 5.5 kg. The 10x power telescopic sight adds approximately 800 g more to the weight of the system. Additionally, the weapon can be outfitted with a bipod or iron sights, depending on the intended use for the weapon.

L96A1
The L96A1 is a bolt-action single-shot rifle firing 7.62x51mm ammunition. It has a 10-round box magazine that feeds just in front of the trigger of the weapon. Empty, the weapon weighs approximately 6.4 kg.

SVD
The SVD, or Dragunov, is a semi-automatic rifle firing 7.62x54 mm ammunition of Russian design. It is fed from a 10-round box magazine that loads in front of the trigger of the weapon. The SVD weighs approximately 4.3 kg.

M82A1
The M82A1 is a 0.50 cal semi-automatic rifle. The extreme power of the rounds it fires makes it ideal for taking out lightly armored vehicles. The weapon is fed from a 10 round box magazine that is mounted right in front of the trigger of the weapon. Unloaded, the weapon weighs approximately 12.9 kg, and the overall length of the weapon is just shy of 1.5 meters.

M16A2
The M16A2 is the standard U.S. Army issue rifle. It is semi-automatic, and fires 5.56 x 45mm ammunition. The weapon is fed by a 30-round magazine that mounts just forward of the trigger. The M16A2 has a selective with a safe, single shot, and 3-round burst position.

M16/M203
This variant of the M16A2 rifle comes with the M203 underbarrel 40mm grenade launcher attached. The addition of the M203 raises the weight of the weapon from 2.52 kg unloaded to approximately 5.46 kg. The M203 is a single-shot, breech-loading weapon. The M203 has a maximum range of approximately 400 meters. During combat, the recommended minimum safe range for firing the grenade is 31 meters.

M240

OICW
The OICW, or Objective Individual Combat Weapon, is a weapons system that is currently being tested for possible implementation by the U.S. Army. The weapons system consists of an assault rifle capable of firing the 5.56 x 45 mm ammunition currently used by the M16 family of weapons and a 20 mm semi-automatic grenade launcher. The grenade launcher barrel is mounted above the rifle barrel, and the launcher loads from a 6-round magazine near the rear of the weapon in a bullpup configuration. The two systems can be separated, and the lighter, assault rifle-only portion can be used independently of the grenade launcher.

Carbines

M4
Just as the M4 is a scaled-down carbine version of the M16, the SA-80 is a scaled down carbine version of the L85 Individual weapon. It fires the NATO standard 5.56 x 45 mm round from a 30 round magazine loaded into the weapon in a bullpup configuration. The selector allows the operator to choose from safe, semi-automatic, and fully automatic modes of fire.

SA-80

Sub-machineguns

MP5
The MP5 is a sub-machinegun firing a 9 x 19 mm pistol ammunition round. The selector allows the MP5 safe, semi-automatic, and fully automatic modes of fire.

MP5SD
The MP5SD is the MP5 sub-machinegun equipped with an integral silencer. It fires a subsonic 9 mm round. This combination of subsonic ammunition and integral silencer means that just about the only sound heard when the weapon fires is that of the firing mechanism in operation. The SD variant supports the same modes of fire as the MP5.
**Light Machineguns**

**M249 SAW**
The M249 SAW (Squad Automatic Weapon) is the light support weapon currently used by the U.S. Army today on the squad level. The M249 fires the same 5.56 x 45 mm ammunition as the M16 and can even use the M16 magazines. However, the M249 is more commonly fed from a 200-round box magazine. The weapon only has safe and fully automatic modes of fire.

**MG3**
The MG3 fires a 7.62 x 51 mm round. When originally made, the MG3 only supported belt-fed ammunition and did not have a box for feeding ammunition into the weapon. However, a specially made drum has been manufactured to hold 100 rounds of linked ammunition, and this configuration is in common use. With the bipod mounted on the front of the MG3, it weighs approximately 11.05 kg.

**RPK74**
The RPK74 is a heavier variant of the AK-74 assault rifle. The barrel has been extended and made heavier to support the role of light machinegun. Like the AK-74, the RPK74 fires a 5.45 x 39 mm round. The selector allows for safe, semi-automatic, and fully automatic modes of fire. Empty, the weapon weighs approximately 4.6 kg.

**Pistols**

**M9**
The M9 is the current standard issue sidearm in use in the U.S. Army today. It is a 9mm pistol with a magazine capacity of 15 rounds. It replaced the 0.45 cal M1911.

**M9SD**
The M9SD is the standard M9 pistol, equipped with a silencer for quieter operation. In addition, the SD variant uses subsonic ammunition to keep the firing even quieter. It sacrifices power for the silence, but the quietness of the weapon makes it an ideal backup weapon in those situations where the noise of an assault rifle is not acceptable.

**Anti-Tank**

**M136**
The M136 is a disposable recoilless weapons system that fires an 84 mm HEAT (High Explosive Anti-Tank) rocket capable of destroying light armored vehicles. The HEAT round is capable of penetrating 420 mm of armor. In addition to the HEAT round, the M136 is capable of firing an HP (High Penetration) round that is capable of penetrating up to 600 mm of armor, which is sufficient to penetrate the armor of most main battle tanks.

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**Careful Where You Point That Thing**
The M136 rocket launcher operates under certain fire restrictions. In Ghost Recon, it is always fired over the soldier’s right shoulder, which makes it difficult and dangerous to use it when peeking. Remember, just because you can see around the edge of the building doesn’t mean that your M136 can too. There’s nothing quite as frustrating as lining up a perfect shot and then uncorking a rocket point-blank into the wall directly in front of you.

In addition, the M136 cannot be fired from a prone position.
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