Herc Systems and Tactics.

Your Herc has a variety of combat systems. Weapon, target, scanner, shield and damage status are displayed on your vehicles HUD (Heads Up Display). Though you need not understand them all to get started, mastery of these systems will give you a significant edge in combat.

Movement

Note: All key references in this document are based on the default keymaps (keyboard_mouse.cs and key_mouse_digijoy.cs).

Important Keys

A, NumPad 4 Turn Left D, NumPad 6 Turn Right

W, NumPad 8 Increase Forward Velocity

X, NumPad 2 Increase Backward Velocity (slows you down if moving forward)

S, Numpad 5 Stop

Shift-S Power down/restart (needed to use healing and rearm pads)

C, Delete Crouch/Stand up

Remember that Hercs weigh many tons. Though they are surprisingly agile for their size, you still can't stop 30 plus tons of war-machine on a dime. Hercs are able to turn more quickly at low speed than at high speed. It is a good idea to keep moving. Standing still makes you much easier to hit.

Cockpit HUD targeting view



Targeting System Important Keys:

T, Numpad Enter
 G, NumPad B, NumPad +
 Right Mouse Button
 Target nearest enemy (non-teammate)
 Next enemy target (non-teammate)
 Target object under crosshair

One of the most important systems, and one you will use most frequently, is the targeting system. First of all, you must select a target. The easiest way is usually to press the "T" or **Number Pad "Enter"** Key (note that this is different from the standard enter key found near the center of your keyboard). This will select the nearest enemy target on your scanner. The standard target keys will not select a teammate as your current target if you are playing a team game. Press **shift-G** to target the next friendly vehicle and **shift-B** to target a previous teammate in cooperative games. The right mouse button may also be used to target a teammate.

Your weapons will triangulate for range on your current target. If you fire your weapons without targeting a vehicle, you will probably miss it.

The targeting system has three main components. The aiming crosshair, usually controlled by the mouse, the target box, and the target lead indicator.

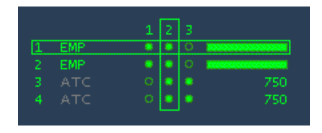
When you have selected a target, a target box will appear around it, the lead indicator will be activated (unless your current weapon is a missile) and a spinning 3D model will appear in your target status display. A small box will also be drawn around the target's icon on the scanner.

Target Lead Indicator

The target lead indicator is represented by a circle with a line connected to your current target when the target can be seen in front of you. The range to your target will appear near the top of the circle. The lead indicator is very useful, it calculates a firing solution based on range, your movement, and the target's movement. To hit the target, you must try to line up your aiming crosshair with the center of the circle.

Weapons Systems

HUD Weapons Display

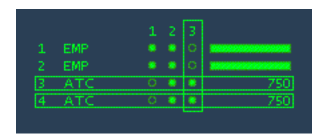


Important Keys

Space Bar, Left Mouse Button, Joystick Trigger	Fire current weapon
1	Select Weapon 1
2	Select Weapon 2
3	Select Weapon 3 (not available on all hercs)
4	Select Weapon 4 (not available on all hercs)
L	Toggle weapons Link (group fire)
Shift+(numbers 1-4)	Add or Remove a weapon from the current group
. (period)	Next weapon group
, (comma)	Previous weapon group

The weapon number, name, group, link status, and remaining energy or ammo are displayed on the HUD. The currently selected weapon(s) are surrounded by a horizontal box in the weapons

display. Pressing "fire" will discharge the current weapon. Weapons which are grayed out cannot fire (if a weapon is gray, it means you are trying to aim at a point outside of its firing arc). Pressing "L" will <u>link</u> all the active weapons, causing them to fire all at the same time. Weapons which are linked will have multiple boxes around them. In the example below, the two ATC's (Autocannons) are linked.



Firing Chains.

Advanced users may wish to set up several firing chains with weapons grouped for different purposes. For example, you may wish to place your ballistic and energy weapons in different groups. If your eyes glaze over at the thought of this, don't worry. If you just drop into a game with a standard here configuration, you will be able to fire all your weapons just fine. Skip this part and move on.

Your Herc has three firing chains, or groups. These can be configured in the shell vehicle lab, and temporarily modified in the simulation. The active group has a vertical box around it. Weapons that are IN a group (sorted vertically) have a green dot. Weapons that are OUT of a group are represented by an open circle. To add or remove a weapon to the current group, hold down the **shift** key and press the **number (1-4)** of the weapon you wish to add or remove. Pressing the **period key (.)** will select the next weapon group. The **comma key (,)** will select the previous weapon group. You can also select a weapon group by holding down the control key (Ctrl) and pressing the number key (1-3).

In the above example there are three firing groups.

Group 1: Has two EMPs (Electromagnetic Pulse Cannons)

Group 2: Has all weapons in it

Group 3: Is the active group. It has 2 ATC (autocannons) linked.

Energy Weapons

Energy weapons draw power from your reserves and require up to a few seconds to fully charge. An energy weapon may be fired at less than a full charge, but it will inflict reduced damage. Linking energy weapons will allow you to fire two or more at once, but will dramatically increase your energy consumption. A sustained rate of fire with linked energy weapons can quickly deplete your energy reserves may cause some Herc systems, including the HUD and shields, to temporarily shut down.

Ballistic Weapons.

Ballistic weapons such as autocannons do not draw energy, but have limited ammunition. The target lead indicator does not account for gravity (windage) so you must manually compensate by aiming above your target at long range.

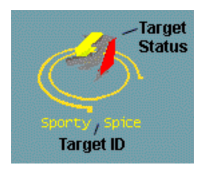
Crosshair indicating Missile Lock



Missiles

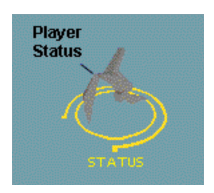
Missiles are self-guided and do not use the target lead indicator, but they require about two seconds to lock on to a target. A box around the aiming crosshair indicates missile lock. Lock-on is not required to fire a missile volley, but the missiles will not track the target. For this reason it is usually a waste of ammo to fire several missile volleys in rapid succession.

HUD Target Status Display



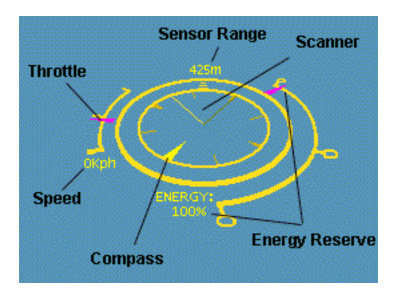
The HUD target status display indicates the Identity, vehicle or building type, and damage level of your currently selected target. Your target is represented by a 3D model: Gray areas indicate little or no damage, yellow indicates moderate damage, and red indicates heavy damage. If the HUD animations are turned on, you can tell if your target is walking, running, or crouching. If no target is selected, this display will be empty.

HUD Player Status Display



This functions identically to the Target status display, except that it always shows your vehicle.

Sensor Multi-Function Display



Important Keys

R Step through scanner ranges
Shift-R Toggle active/passive sensor mode
+(plus) Next Navpoint (in CTF games only)
-(minus) Previous navpoint (in CTF games only)

The sensor multi-function display integrates several components including:

Throttle
Speedometer
Compass
Energy Reserve Display
Scanner Display
Current Sensing Range and mode

Throttle and Speedometer.

The integrated throttle/speedometer at the left of the display indicates the current throttle setting as well as the actual speed of travel. If the gauge is at the top, maximum forward throttle is being applied. If the gauge is pegged at the bottom, max reverse throttle is engaged. The center tick represents no throttle. The speedometer indicates your actual current rate of travel in kilometers

per hour. A positive number indicates forward velocity, and a negative indicates backwards velocity.

Compass

The innermost ring of the sensor display rotates to indicate your direction of travel. The large tick represents true north. If you have a **Nav Point** selected, a heading indicator will appear outside the compass ring. You can reach the nav point by following this indicator.

Energy Display.

The amount of energy reserves are displayed graphically and numerically on the right side of the display. Your reactor generates a set amount of energy each second. Weapons, shields, cloak, and the HUD systems all draw energy from the same pool. If the pool is depleted by excessive cloaking or energy weapon use, your Herc may temporarily shut down.

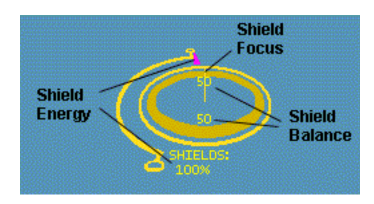
Sensing Range and Mode Display.

This indicates the current sensor mode and scanning range. Your Herc has two types of sensors: active and passive. Active sensors broadcast a signal and detect the reflected energy from a target. These generally provide a much greater range than passive sensors, but alert everyone in the area to your presence. Passive sensors detect targets based on energy emissions, thermal signature and motion. They are more limited in range, but are far stealthier than active sensors. The use of a cloak significantly reduces the detection range for both passive and active sensors.

Scanner

All targets visible to your current sensor mode and range will appear in the scanner. Buildings appear as blue dots, while enemy vehicles appear as blue, red, yellow, or purple dots, depending on their team. Your current target will have a box around it on the scanner display if it is within scanning range. If it is not in range, an appropriately colored tick mark will appear on the compass ring indicating the direction to your target.

Shield Display



Important Keys

Enter Activate/Deactivate Shield

Shift+Enter Activate/Deactivate Shield Tracking (must have enemy targeted)

Q, NumPad 7
Z, NumPad 1
Focus shields forward
Focus shields rear
Rotate shield focus left
Rotate shield focus right

Shields draw energy from your Herc's reactor to provide protection from all types of weapons. The shield display indicates the status and orientation of your Herc's shields.

Shield Energy Display

Shield energy displays on the left side of the display indicate the amount of charge in the shields graphically and numerically. As you are hit by weapons fire, this will begin to decrease.

The **Enter Key** or will activate and deactivate your shields. Deactivating your shields reduces the demand on your reactor and reduces your energy signature, making it harder to detect your presence. If you severely deplete your energy reserves, shields may automatically shut down.

Shield Balance Display.

This indicates balance of energy between the front and rear shields. In the display above, shield energy is distributed equally between front and rear. Balance is changed by pressing **single quote** (') to distribute energy forward and by using the **slash key** (/) to move energy to the rear.

Shield Orientation.

A line on the shield display represents the current shield orientation. If you choose to change the shield balance, you can rotate the strongest shield to face enemy threats. Shields can be set to automatically "track" your current target by pressing the **Shift and Enter** keys simultaneously. Shield orientation can be manually changed with the bracket keys [and].

Special Herc Functions

Cloaking

Hercs that are cloaked are much harder to track visually and are difficult to pick up on your scanners. **E**, or **Number Pad * (asterisk)** will toggle your Herc's cloak.

Crouching and Powering Down

Crouching can allow your Herc to hide or avoid enemy fire in some situations. If you power down your herc by pressing **Shift-S** you will automatically crouch. To crouch without powering down, use **C**, or the **delete key**. You must press it once to crouch, and once more to get up.

Projectile Camera

Pressing **O** will cause your camera view to follow the next projectile you fire.

View Controls

You can press ${\bf U}$ to center the aiming crosshair in the middle of your screen. Pressing ${\bf J}$ will cause your herc to turn and face in the direction you are looking.

Message Window

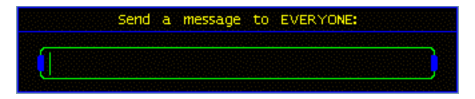
Incomng Messages.... Love Beads: anyone here???

Important Keys

F4 Toggles window modes (small, large, shadowed).

This window displays chat messages from other players and obituary announcements from the game server.

Player Chat Window



Important Keys

F5 - send message to EVERYONE (shout)

F6 - send message to your TEAM

F7 - send message to your current TARGET

Pressing a function key F5-F7 will bring up a chat dialog box and allow you to send a message to other players in the game. Type your text in the box and press "Enter" to send it.

HUD Preferences Menu

The HUD instruments in your cockpit can be customized to suit your personal tastes. Players running in lower screen resolutions may wish to disable some HUD functions to reduce the clutter on the screen.



Important Keys

F1 Activate/Deactivate HUD preferences menu

Left Mouse Button Toggle menu choices, click and drag to reposition HUD instruments

When the HUD preferences menu is activated a border will appear around each HUD instrument. You can reposition the instruments on the HUD wherever you like by left-clicking on them and dragging to a new location. Instrument display may be toggled by left-clicking on the appropriate item in the HUD Prefs.

Sim Prefences Menu



Important Keys:

F2: Brings up Sim Prefs Menu

ESC: Closes Menu

You can configure your graphics options while in the simulation by pressing F2, and then dragging the detail sliders with the mouse. Moving bars to the left will increase performance. Moving them to the right will enhance the visual effects of the game.

Player Scoreboard



Important Keys

F3 Toggles Score Board (in simulation only)

The scoreboard tracks the score and number of kills made by player and by team in the multiplayer session. The scoreboard varies by game type, but it normally includes the score, kills, deaths, name, squad and team of each player. The scroll bar at the bottom can be moved to view additional columns if they are present.

Repairing and Re-Arming your Herc

If you are damaged in battle, you can make field repairs to your Herc if you are able to find a repair pad. If you run out of ammunition, you can use a rearming pad. Simply drive your Herc onto the pad, and shut down (**Shift-S** will power down or start up your herc). Pads vary by mission type. In most missions, heal pads are indicated by a Red Cross: some missions have a narrow pyramid structure. Rearm pads generally have a bullseye on them, however on some missions they are an open pyramid structure.