CRUSADER: NO REGRET™ REFERENCE CARD

http://www.replacementdocs.com

Note that there are many ways to perform the same actions.

KEYBOARD C	OMMANDS
------------	---------

/ denotes keys on the numeric key pad

Load Screen

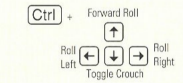
G	A	M	E	C	n	N	T	R	n	
	п.		-		u	110			u	-

ON HIL GOILLINGE	Load octeen
Main Menu	Save ScreenF9
Options Screen	Increase music volume
Help Screen F3	Decrease music volume
Quick LoadF4	Prompt EXIT TO DOS (Y/N)
Quick Save	Return to game (from screens) Esc

SILENCER CONTROL	
Fire	
Use inventory item U / Del	Search/Select
Use MedikitM	Manipulate selected item Enter (either keypad)
Cycle through Inventory items	Talk to selected person Enter (either keypad)
Cycle backward through Inventory items	Grab all exposed items and add to inventory G
Cycle through Weapon Inventory W / *	Detonate bomb
Cycle backward through Weapon Inventory . Q	Use energy cube E
Jump	Center screen on SilencerZ
Drop weapon Ctrl L	Radiation Shield on/off

MOVEMENT (Keyboard arrows & extended keys)





Shift Run

Advance

[End]

Retreat



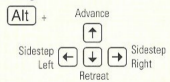
Home Pg Up Roll Right

(or have Caps Lock on.)

Roll Left Ins

Sidestep Left Del

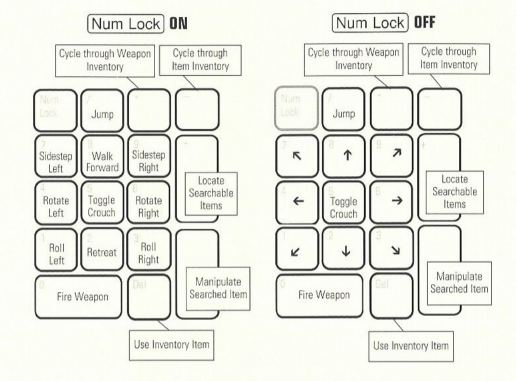
While Standing



While Crouching



NUMERIC KEYPAD MOVEMENT



Advanced movement with Num Lock off:

Shift + number key = Run in that direction

(Ctrl) + number key = Roll forward in that direction

[Alt] + number key = Advance in that direction

MOUSE MOVEMENT



Rotate Left



Rotate Right

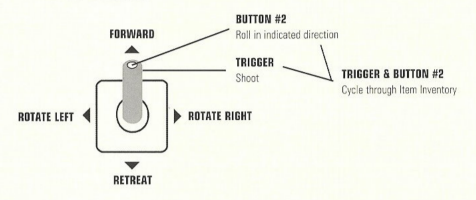
If (Alt) is pressed as the mouse is moved, the Silencer will sidestep left or right, to correspond to the mouse's movement.

If [Ctrl] is pressed as the mouse is moved, the Silencer will roll left or right, to correspond to the mouse's movement.

If (Shift) is pressed or (Caps Lock) is on while the right mouse button is pressed, the Silencer will run.

JOYSTICK/GAME PAD MOVEMENT

2-BUTTON JOYSTICK



4-BUTTON GAME PAD

Button(s) Effect



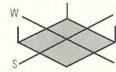
WEAPONS CONTROL

These keys below (on row above the alphabet keys) ready the indicated weapon (if owned).

- . GL-303 5 . . . PL-1 9 . LNR-81 7 . . BK-16 2 .. SG-A1 4 . . PA-31 6 . EM-4 . . XP-5 = ... UV-9

MAP ORIENTATION

(A&B) Cycle through Item Inventory



EA 1013508

© Copyright 1996, ORIGIN Systems, Inc. Origin and We create worlds are registered trademarks of ORIGIN Systems, Inc. Crusader: No Regret is a trademark of ORIGIN Systems, Inc. Electronic Arts is a registered trademark of Electronic Arts.



AN ELECTRONIC ARTS® COMPANY 5918 West Courtyard Drive, Austin, Texas 78730

RESISTANCE WEAPONS

PROJECTILE WEAPONS



RP-32 "Pacifist" Semiautomatic Assault Rifle .30

Loaded Weight. 2.4 kilos

Effective Range. 75 meters (single shot), 25 meters (autofire)

Maximum Refire Rate . . . 10 shots/second

The standard infantry weapon for all WEC military forces, the RP-32 can be fitted with optical or electronic sights, which increases its effective range to about 200 meters. It's constructed entirely of ballistic-grade plastics, and fires a frictionless, caseless .30 round. It normally mounts a 60-round magazine, and is preset to fire in 3-round bursts. Standard options include shoulder sling and bipod-mount.

SG-A1 "Conformer" Shotgun



Loaded Weight. 3.1 kilos Effective Range. 20 meters

Maximum Refire Rate 2 shots/second

This deadly anti-personnel weapon is standard issue for riot control and urban security units. It fires a 13-gram fragmenting shell, and carries a 12-round magazine.

AC-88 "Reaper" Riot Gun



Loaded Weight. 3.25 kilos Effective Range. 20 meters

Maximum Refire Rate 6 shots/second

One of the most devastating anti-personnel weapons in the WEC arsenal, the AC-88 is a variation on the SG-A1, with an improved semi-automatic action that allows it to be fired at more than twice the rate of the SG-A1.

AR-7 "Rico" Rocket Launcher



Loaded Weight. 3.25 kilos Effective Range 1,200 meters

Maximum Refire Rate 6 shots/second

The unique round fired by the AR-7 is a low-power canister shell that, immediately after discharge, ablates to release three self-propelled micro-missile rounds which take off from their point of origin in a "fan" formation encompassing an arc of roughly 45 degrees. The Rico canister round is 9 cm long and 6.3 cm in diameter, and the individual micro-missiles are 5 cm long with a diameter of 3 cm. The magazine can hold up to 8 rounds. This experimental weapon, not yet in general use, is designed for anti-sniper, anti-siege and recon-by-fire applications.

GL-303 Grenade Launcher



Loaded Weight. 4 kilos Effective Range. 50 meters

Maximum Refire Rate 1 shot/second

A GL-303 is carried by at least one member of every WEC fire team, and is also used extensively by police and anti-terrorist units. The normal Consortium anti-personnel load for this weapon is a grenade that combines concussion damage with limited incendiary capabilities. Standard grenade rounds are streamlined, 9.2 centimeter plastic projectiles weighing 102 to 144 grams. The GL-303 mounts an internal, 10-grenade magazine.

BK-16 "Crystallizer" Molecular Inhibitor



Loaded Weight. 6.7 kilos Effective Range. 30 meters

Maximum Refire Rate 3 shots/second

One of the most technologically advanced projectile weapons ever created, the BK-16 fires a low-velocity 12 cm cartridge which, upon impact, creates a field that inhibits all molecular motion within an area that conforms tightly to the target's shape. This creates a "freezing" effect comparable to several minutes' exposure to absolute zero. This instantly immobilizes the target. Humans in the inhibition field are killed instantly and their flesh becomes extremely brittle. Servomechs usually suffer massive and irreparable damage to circuitry and hydraulic systems. This weapon mounts a 10-round magazine.

LNR-81 "Liquefier" Catalytic Cartridge



Loaded Weight. 6.4 kilos Effective Range. 33 meters

Maximum Refire Rate 4 shots/second

This weapon fires cartridges that carry a highly classified, wide-spectrum chemical catalytic agent, designed to break down complex organic molecular bonds. The agent is dispersed through a powerful, localized concussion charge which ignites upon impact. Against flesh its effect is catastrophic, capable of reducing a human body to a small accumulation of semi-solid matter in a fraction of a second. The cartridge is also effective against mechanical targets, since it triggers rapid transmutation in alloys and synthetic materials which make it impossible for most electromechanical devices to continue to function.

ENERGY WEAPONS



All energy weapons must be powered by an external battery or similar power supply.

PA-31 "Adjudicator" Laser Rifle



Weight.....2.22 kilos Effective Range. 50 meters Maximum Refire Rate 5 shots/second Power Drain. 45 power units/shot

At least one trooper in every WEC infantry squad is designated the "lightning rod," and carries this weapon. In addition, the WEC maintains special-forces "lightning teams" where all the troops carry PA-31s as their standard arm. These "lightning teams" are used for anti-armor. attacks on armored emplacements, and special missions. This weapon is particularly effective against robots and ambulatory weapons platforms. It fires a single pulsed varicolor laser beam.

PL-1 "Unifier" Plasma Rifle



Weight. 3.7 kilos Effective Range. 40 meters

Maximum Refire Rate 12 shots/second Power Drain. 80 power units/shot

The PL-1 is the WEC's only plasma-based rifle. It fires a pulse of superheated plasma along a condensed magnetic field. A direct hit from a PL-1 is capable of literally disintegrating a non-shielded human target, leaving behind only a small scattering of carbonized residue. Its incendiary capabilities also make it extremely effective against vehicles and servomechs. This fully-automatic weapon is capable of firing up to six bursts per second. It is normally used for military commando operations and police SWAT teams.

EM-4 "Vortex" Electromagnetic Pulse Rifle



Weight.....4.4 kilos Effective Range. 150 meters Maximum Refire Rate . . . 3 shots/second Power Drain. 200 power units/shot

Originally designed as an anti-servomech weapon, the EM-4 is also highly effective against human targets. It fires a concentrated electromagnetic pulse, which interferes with the guidance mechanisms of all standard servomechs, temporarily nullifying their offensive capability. Against humans, the electromagnetic charge is capable of instantly incinerating an unprotected target to the point of vaporization.

UV-9 "Pulsar" Ultraviolet Rifle



Weight. 5.7 kilos Effective Range. 50 meters Maximum Refire Rate . . . 15 shots/second

Power Drain. 210 power units/shot

Still in development, the UV-9 generates and fires a pulse of concentrated ultraviolet energy. This charge has an extreme incendiary effect on any substance it impacts, and is capable of literally burning all the flesh and organs from an unarmored human target. At present, field trials are being conducted by experimental heavy-weapons units.

XP-5 "Broiler" Microwave Projector



Weight..........5.9 kilos Effective Range. 25 meters Maximum Refire Rate 5 shots/second

This experimental weapon fires an intense and tightly focused microwave pulse. This charge is powerful enough to liquefy the flesh of an unprotected human target. Against mechanical targets it is also extremely effective, producing damage effects comparable to extreme heat as well as disrupting and destroying most electromagnetic processes.

















