# Rocket Jockey





CALL YOUR VEGETABLES







CONTENT RATED BY

WINDOWS® 95/PC CDROM



## **CONTENTS**

Gladiators of the Dirt Arena	2
Getting Started	4
System Configuration	4
Installing the Software	4
Re-Installing the Software	4
Un-Installing the Software	5
Loading the Game	5
Controls	6
Options	8
Rev Up the Action	10
Riders' Lounge: Selecting a Jockey	10
The Pits: Selecting a Rocket	11
Arena: Selecting a Contest Mode	12
Clipboard: Selecting a Circuit & Arena	13
Bodily Injury Liability Waiver	13
Instrument Panel Display	14
Riding the Rockets	
Learning the Cables	
Strategies	
Rocket War	
Rocket Race	21
Rocket Ball	23
Accessories & Hazards	24
Troubleshooting	28
Credits	

## **GLADIATORS OF THE DIRT ARENA**

A few discerning sportsmen have asked, "Is there a game like soccer or lacrosse where the ball could explode at any moment?" Or "Where can I drag someone around on their face at the end of a steel cable in front of a cheering



crowd?" And still others ask, "Is there a sport where I maneuver through a grueling pylon course and the only thing between me and a concrete wall might be my nose?"

The resounding answer to all questions is "ROCKET JOCKEY!"

ROCKET JOCKEY is the three-tiered gladiatorial field sport of the athletically deranged. The games take place in a simpler time, when athletes and judges alike agree that compound fractures, mutilation and mayhem are enjoyable. Jump on a rocket-powered cycle that goes like hell, and fire multi-functional grappling cables to steer, hook items and "clothesline" your opponents.

#### The OUTRAGEOUS Rocket CYCLE



The rockets — and there's a full stable of choices — are buzzin', home-brewed dirt devils cooked up by part-time thrill-seekers from spare parts in some garage. They feature ease of operation and absolutely no protection against crashes.

A unique all-purpose cable system helps maneuver the rocket and does double duty as a weapon. Launch a cable to lasso and bulldog opponents, lash them to pylons, or bounce their candybutts around the arena.

## The Challenge

Your choice of riders and rockets is only the beginning of your strategy. The moves are fast. The competitions are intense: easy to understand but tough to master! You'll get better, and so will they. Only your splitsecond decisions and quick learning curve will keep you ahead of the pack.



So strap up your nerve and play the event of your choice.

**Rocket Ball** — Get the ball and go for the goal. If an opponent augers in because you accidentally cabled him, that's tough!

**Rocket War** — Attack an opponent, keeping in mind that numerous other jocks want to see what you look like in a body cast. Get ahead with pure brutality.

**Rocket Race** — This is a race that demands great flying skill. But if you're not good, the next best thing is treachery. Gain extra points by making the other guy crash. Half the pack is racing in the wrong direction.

Don't be selfish — there are people out there who desperately need organ donors.

## **GETTING STARTED**

## **System Configuration**

#### **Required Components**

- Windows 95 running on Pentium®
   90 machine or equivalent
- 16 MB of RAM with approximately 55 MB free hard disk space
- 4X CD-ROM drive
- SVGA monitor and card (640x480, 256 colors)
- 16-bit sound card

## **Recommended Upgrades**

- Windows 95 running on Pentium® 133 machine
- •32 MB of RAM with about 70 MB free hard disk space
- 8-button game controller
- High-quality stereo sound system

## **Installing the Software**

- 1. Start Windows 95 and insert the ROCKET JOCKEY CD into the CD drive.
- 2. Make sure your display is at least 640x480 in 256 colors.
- 3. Click the SETUP program on the ROCKET JOCKEY CD.
- 4. Follow the prompts on the screen to complete the installation.

**Note:** ROCKET JOCKEY uses Microsoft DirectX 3. You should have your Windows 95 CD available for any drivers needed.

## **Re-Installing the Software**

Whenever you change your system components, such as RAM, the video card, or the sound card, you should re-install ROCKET JOCKEY from the CD.



- 1. Start Windows 95 and insert the ROCKET JOCKEY CD into the CD drive.
- 2. Make sure your display is at least 640x480 in 256 colors.
- 3. Click the SETUP program on the ROCKET JOCKEY CD.
- 4. Follow the prompts on the screen to complete the re-installation.

## **Un-Installing the Software**

To delete ROCKET JOCKEY from your system:

- 1. Start Windows 95.
- 2. Select the program group containing ROCKET JOCKEY.
- 3. Select UNINSTALL ROCKET JOCKEY



## **Loading the Game**

1. Start Windows 95 and insert the ROCKET JOCKEY CD into the CD drive.

**Note:** In the full setup, ROCKET JOCKEY runs from the hard disk with the CD supplying music.

- 2. Make sure your display resolution is at least 640x480 and 256 colors. (256 colors are recommended for best performance.)
- 3. Select Rocket Jockey from the Start menu under Programs or by the icon in the window created at setup time.
- 4. When you see the ROCKET JOCKEY title screen, press **Enter** or the left mouse button to begin. You'll be admitted to the Rider's Lounge.



## **CONTROLS**

**HELP:** Press 🗊 during play to see a Help menu of default controls.

**Note:** You can remap the default controls on the Options screen. See "Options" for instructions.

## **Navigating Menus**

Action	Control
Move to next item	igorplus or $igoplus$ , press spacebar or Enter
	to choose
Move to previous item	or 🐧 press spacebar or Enter
	to choose

to choose	
Control	1
F7/EB	named Lawrence & Lawrence
F9 /F0	←
FI	
(FS)	
esc	
FB	
	F7/HB F9/F10 F1 F5



Quit application

Camera

Action

Camera change left/right

Instant replay on/off

Toggle replay targets

Save replay (last 5 replays)

Control

// / I (press button, release)

esc brings up the option menu

(F4)

(F3)

(FI2)

On the Cycle

Action

Thrust

**Brake** 

Dive (nose down)

Climb (nose up)

Lean left

Lean right

Cable left: release cable

Cable right; release cable

Connect cables

Bail off rocket

**Control** 

E)

例

 $\overline{\Psi}$ 

€

 $\odot$ 

(\$)

Œ).

(D)

Spacebar



#### On Foot

**Action** Control

Run forward

Jump S

Turn right

Dive Spacebar

Break opponent's cable hold Tap (run forward) rapidly until free

## **OPTIONS**

During play, press est to pause the game and display the Options Select menu.

**Adjust sliders** 

€ or ∋

CONTINUE Return to the game

ABORT QUIT Abort game; exit application

Access the Options menu to adjust game performance

Music volume Set the music volume, from 0 (off)

to 10 (loudest)

SOUND EFFECTS VOLUME Set sound FX volume, from 0 to 10



Adjust the detail level, from 1 (minimum) to 10 (maximum)

SOUND REALISM Adjust the amount of 3D sound used, from 1 (volume queuing) to 10 (full 3D)

Select and press enter

**Note:** Adjusting DISPLAY REALISM and SOUND REALISM downward (to lower numbers) uses less RAM and may aid performance for a minimum system.



Indicate your controller type by selecting KEYBOARD, JOYSTICK, MOUSE, or GAMEPAD. Next, remap the con trols by highlighting an action and pressing a corre-



To flip the axis of the controller, click the left mouse button in the upper portion of the controller assignment screen, where the rocket control is defined.

When you're finished, select OK to confirm,

CANCEL to exit with no change, or DEFAULT to return the settings to their defaults.

**Note:** Any input device should be attached and installed before running ROCKET JOCKEY.

#### **REV UP THE ACTION**

## Riders' Lounge: Selecting a Jockey

Your first official act is selecting your rider. Base your choice on the *nom de guerre* and rider logo that intrigues you most. Over time, you'll want to give them all a go and pick out a favorite.



**Buster Buetox** 



**Boomer Brachman** 



El Muerté



Demolition Donna Dombrowski



Ace Ban Dage



Arty "The TORCH" Jablonski



Mimi EnFuego



Catherine "CRASH" Conroy

- 1. Press enter at the title screen to be admitted to the Rider's Lounge.
- 2. Click on the photos or highlight and press Enter to thumb through the "mug" shots.
- 3. Select PIT PASS to bet your life on the current jockey and continue to The Pits, or REFUND to return to the title screen.



## The Pits: Selecting a Rocket

Never underestimate the importance of your ride. Your rocket's capabilities and your skillful handling of it are two of the most important factors in winning. At the start of a new game, you can choose from four machines:

- Spirit of Canoga Park
- El's R-1 Special
- Rimsky's Wonder Rocket
- Hagsville Hurricane



- 1. Click on the blueprints or highlight with ⊕ or → and press Enter to flip through the rocket selections.
- 2. Select ARENA to choose the current rocket and continue to the contest gates, or RETURN TO RIDERS' LOUNGE to go back to jockey selection.

**Note:** More tricked-out, powerful, and menacing machines become available as you win matches and steal them from other riders.

## **Arena: Selecting a Contest Mode**

Choose your method of mayhem:





Kick butt! Knock other jockeys off their rockets before they pound you in the dirt. Cable them to pylons, "clothesline" 'em (fun to watch!) and run them over. Be the last jockey riding before time runs out.

#### **ROCKET RACE**



Bolt through the flashing gates in the right order and be first to finish the required lap count before you run out of time. Dodge or destroy opponents going in the other direction!

#### **ROCKET BALL**



Cable balls and slam'em home for goal points. Many kinds of balls, tons of obstacles, and plenty of ways to make your point. Score the required number of goals before the clock hits zero. Use tactics learned in Rocket War and Rocket Race to keep their score low and yours high. All's fair — except bein' a wimp.

- 1. Click on a gate or highlight with  $\bigcirc$  or  $\bigcirc$  and press Enter to select one. The selected gate opens.
- 2. Select START THE CONTEST if you're ready for action, or BACK TO THE PITS to review your rocket selection.

## Clipboard: Selecting a Circuit & Arena

Each contest has 5 circuits, with from 2 to 4 arenas per circuit. At the start of a new game, you will play circuit 1, and you can choose any arena.

- 1. Click on an arena name, or highlight with  $\bigoplus$  or  $\bigoplus$  and press Enter to select one. An X appears to the left of the selected name.
- 2. Select START to continue, or BACK to select a different contest.

After winning the arenas of circuit 1, you can enter circuit 2. Continue winning, and more circuits and courses become available on the clipboard.

The game automatically saves your progress. Arenas where you've won the course are checked on the clipboard, and you can replay these levels whenever you want.

When the clipboard starts filling up, flip through the sheets by clicking on the arrows to the right.

## **Bodily Injury Liability Waiver**

Read the release (or have someone read it to you). Be sure you're clear on your rights (none) and obligations. The refs get p.o.'d when the riders don't clean up after themselves.



#### **INSTRUMENT PANEL DISPLAY**

The rocket's Instrument Panel Display gives you important information. Responding immediately to its display is as important to winning as keeping your butt in the saddle.

**Engine Temperature** Air flow cools the rocket engine while you accelerate.

Braking heats up the engine and the temperature rises. Overheating (braking too much, too often) kills the engine, the cycle, and your chances of winning unless you hijack a machine dropped by another rider. Keep an eye out for a critical rise in temperature and an ear out for the warning klaxon that lets you know you're about

to flame out.

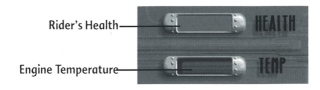
**Rider's Health** The green bar decreases as you take damage. If health

runs out, you lose even if you have time remaining.

**Rider Insignia** Same as on the back of your jockey's bomber jacket.

Helps you know who you are on the field.

**Game Time** Counts those murderin' seconds.





#### Radar

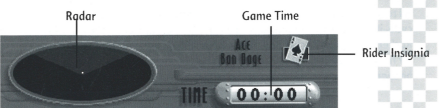
Spots the positions of riders, cycles, and playfield items. You are the white dot at the center of the screen. To fly to any item on the field, place it at 12 o'clock on the radar and go for it. The radar for Rocket Race contains more information, so check that contest description for complete information.

**Red dots** — Other riders on cycles

White dots - Riders on foot, ripe for picking

**Green dots** — Riderless rockets, easy targets

Orange dots — Balls



## **RIDING THE ROCKETS**

Rocket cycles go like one-passenger artillery shells. Nobody mass-produces these flying machines. Each jockey slaps together his own moonshine version in a garage or machine shop.

But true rocket cycles all have certain things in common. First, the cycles use cable launchers that fire out of each side of the craft to grab objects, including pylons, other cycles, and even other jockeys. Without the cables to maneuver, a rocket cycle is a one-way ticket to Splatterville. Second, rocket cycles have the power-to-weight ratio of a hand grenade and are capable of denture-damaging speed.

Jockeys steer the cycles by leaning into turns. They change altitude from 0 to 30 feet with steering wings. But the cable system provides the astounding maneuverability of these machines. For really sharp turns, a jockey snags a large, solidly anchored object such as a pylon and pivots into a turn. Brainsquashing 180° direction changes are no problem as long as you do them right. But choke on the timing or cable the wrong object and you're a stain, Wayne. All rocket cycles have dead man's switches. When a rider is knocked off his

cycle, it decelerates and comes to rest close to — or far from — the rider. In Rocket Racing and Rocket Ball, riders wear tether lines so they don't fall too far from their cycles. But in Rocket War, those sissy tethers are nowhere to be seen.

As a player, you'll have a radar screen to help track other cycles, find key objects, and set a course to pylons.

Progress in skill, point standing, and experience to get a shot at more cycles with better performance specs. Or you can upgrade your ride the old-fashioned way: mug another jockey and hijack his cycle. Win the level and the rocket is yours to keep.

## **LEARNING THE CABLES**

The key to jockeying a rocket cycle is learning how to use the cables. Shoot cables from the left or right side of the cycle to grab any object. Pylons designed for cable attachment dot each arena.

## **STRATEGIES**

- Learn to ricochet off walls instead of smashing into them headlong. To ricochet, lean away from the wall at the moment of contact. Doing this will give you more time on your cycle and less on the dirt, and you'll see the difference in the clock.
- If riders cable you, hook the jerks back and rip 'em off their rockets. You'll need a stronger cable than the other guy's to do this, so the rule is: Always get the toughest cable available.
- When knocked off your cycle, use the on-foot controls to get up and rush your rider to an available cycle. To mount it, come in contact with the riderless machine. Press the Thrust key to fire up the engine.

- On foot, jump or dive over cables to keep opponents from hooking you. Stay out of their clutches.
- When cabled, tap the on-foot "run" key rapidly and repeatedly to break free.
- Speed isn't always your best strategy. There's a reason for that brake pedal.
- If your rocket drops a wing, it loses balance and "pulls" in one direction, so you'll need to overcorrect your steering. If you lose both wings, your steering's gone. Time to hijack.
- No matter how good you think you are, you will not be able to find everything by chance or "gut feeling." USE THE RADAR. Red indicates a rider and cycle, white a rider on foot, and green a riderless (and thus available) cycle. You're always in the center of the radar screen, so to get to any object, place it at 12 o'clock and GO!

## **ROCKET WAR**

#### **War Objective**

The object of the game is to maim, tie other jockeys to pylons, disable all other contestants, and be the last jockey riding. Look out for obstacles, booby traps, and attacks from multiple riders. Use any diabolical ways and means to unseat and string up the other riders. Score points for the various attacks. The faster you're going, the more points you get.

#### **War Rules**

- 1. Avoid damage to stay in play.
- 2. Disable all other contestants before game time is called.
- 3. The last jockey riding an operational rocket wins.
- 4. Score enough points and you compete in the next level.

#### **War RADAR**

Radar is indispensable for stalking victims, avoiding attack, and finding riderless cycles. The color of a radar object dot tells what the object is:

- Red A rider and cycle.
- White A rider on foot.
- Green A riderless rocket cycle, available for hijacking.

**Remember:** You are always at the center of the radar screen. Place any object you want to intercept at 12 o'clock and accelerate!

## Rough Rider U: Rocket War

- Blast around the arena attacking your opponents by ramming, or cabling riders to yank them off their rockets.
- Watch the score display at the top of the screen. You score points by knocking other riders from their cycles. You gain extra points when you "clothesline" opponents. (To "clothesline," connect to pylons on your left and right simultaneously, then press the "connect cables" key. Speed away, leaving the "piano wire" menace for some hapless victim (just make sure you don't garrote yourself in your own trap). Gain more points for speed.
- Always be ready to hijack a riderless bike, but make sure it's better than yours.
- If you are knocked off your cycle, you become an even easier target for attack from other riders. Learn to jump to avoid their whipping cables. If you want to get really crazy, try jumping to knock your attacker off his cycle!
- Ram into a pedestrian. Kinda tough to do, because the target is small and the cycle is moving fast, but it causes lots of damage and makes an excellent highlights reel. Do it with speed and get extra points.
- Cable bombs and swing them under your rocket; release to fling them into the path of an oncoming rider. Flung bombs explode. Get out of the way!



## **ROCKET RACE**

## **Race Objective**

Race through an obstacle course that includes a sequence of gates while part of the pack speeds at you in the opposite direction. Beat the clock and all your opponents to enter the next level.

#### **Race Rules**

- 1. Laps are counted when the rider travels through the entire course in proper gate order.
- Attacks on other riders increase your elapsed time but slow down other riders, too.
- 3. During the race, the next gate you must pass will flash. A gate can be either two flashing pylons that you pass between or a single flashing pylon that you must touch with a cable. Watch the ground and your radar for arrows directing you to gates.
- 5. You must achieve the required qualifying time and finish first in order to advance to the next level.

#### Race RADAR

In Rocket Race, the radar display lays a track to guide you to the next pylon.

• Yellow dots indicate the next gate in the sequence.



- The yellow track is the direction to the next gate. Adjust your course to place the yellow track at 12 o'clock. The closer you are to the pylon, the shorter the yellow track line becomes. If the yellow track gets longer, you are off course.
- The gray track line represents the next leg of the race. Use this line to prepare for the turn at the end of the yellow track. The gray line turns yellow when you reach the end of the previous leg.

## Rough Rider U: Rocket Race

- Make your attacks count, because they take time. Strike a balance between progressing through the course and attacking opponents.
- Avoid damage to your cycle. If you lose a wing, steering gets real dicey.
- Get your momentum going. If you can get to feeling like you're "swinging through the trees," you've mastered the rhythm of the ride.
- Pay attention to audio and visual cues, including flashing yellow gates and ground arrows on the playfield.
- Radar provides an excellent dynamic road map. Learn to use it.



## **ROCKET BALL**

## **Ball Objective**

Score points by getting the ball into any goal. The balls keep changing. Each ball handles differently. Some balls explode; others can smash into an opponent, causing major damage.

#### **Ball Rules**

- 1. Use a cable to grab a ball and sling it into the goal.
- 2. You get one point for each goal.
- 3. You'll be "whistled" for holding a ball too long, and the cable will automatically release.
- The first rider to score the required number of goals within the time limit wins.
- 5. You must beat your opponents by a required point spread to advance to the next level

#### **Ball RADAR**

In addition to the standard dots, orange blips on the radar screen show ball positions.

## Rough Rider U: Rocket Ball

- Fight for control of the ball and keep it headed toward the goal. Attack the other player with cables or by ramming.
- Get possession of two balls and "clothesline" them together. Then send them into the goal for a double score.

- Make a goal. The easiest way is to cable a ball and drag it into a goal.
   Harder to do, but not impossible, is to use the built-up momentum of the cycle to fling the ball into the goal.
- You must be at the correct altitude and cycle tilt to pocket the ball.

## **ACCESSORIES & HAZARDS**

#### **Cables**

There's a cable made for every lethal task. All cables break after a few seconds of tension, so work 'em while you can. Picking up a cable replaces any cable you already have.

**Fine** — The jockey's choice for stringing almost invisible clotheslines.

**Bungee** — The Rocket Baller's choice for really slinging a goal shot.

#### **Hooks**

Hooks give special capabilities to cable systems. Some hooks can be used only a limited number of times. You will lose others if you string a clothesline with them. Any hook you pick up replaces a hook you already have.

**Probe Hook** — Carries a warhead tip that explodes when it releases from any object. Supplies are limited, so use them when you really need them.

**Lawn Anchor** — Holds to any ground surface. Great for extra-quick turns when no pylons are around.



**Suction Hook** — Holds onto wall surfaces. Great when no pylons are near. Bad news if you miss what you're aiming at and get slammed into the wall you connected to.

## **Pylons**

Use pylons for making sharp cable turns or as landmarks. Cabling some pylons can get fatally tricky.

**Stump** — Short pylons that stay out of your way but are easy to cable. Hooks are drawn to them like magnets.

**Corkscrew** — Cable around this yellow-and-black pylon clockwise to go up, counter-clockwise to go down.

**Spinner** — Latch onto this black-and-white checkered pylon for whiplash spinning as it reels in your cable. If you don't release quickly, you're a goner. String a bomb to one of these and leave a nasty swinging trap for others.

#### Balls

Some are heavy, some are light, others bounce like hell. All are pumped out by field dispensers.

**Wrecking Bal**l — Very heavy iron for smashing stuff to pieces.

**Super Ball** — Power bouncing.

**Hockey Puck** — They're just old tires with a motor and propeller inside. They float above the arena grounds and they can move!

**Beach Ball** — They may not look like much, but try to get one into a goal.

#### **Bombs**

Just another form of ball, but they blow up real good. Throw 'em, string 'em, trade 'em with your enemies. They all explode big time if they hit something hard enough.

- **Proximity Bomb** Just get close and this puppy explodes.
- **Time Bomb** This load of dynamite blows after a short time.
- **Fuse Bomb** Just like a time bomb but with a less predictable timer and a bigger boom.

#### **Painters**

Painters are big, circular contraptions that apply a coat of chemicals to your cycle (and unfortunately, to you) when you fly through one. Each coating or "paint job" gives a special, temporary feature to your rocket cycle.

- **Coolant** Cools down your rocket engine, nullifies previous damage to your rocket.
- **Cable Repellent** Prevents most cable hooks from attaching to your cycle.
- **Stealth-coat** Dampens the sound of your rocket engine and keeps you out of the opposition's radar.
- **Aero-coat** Makes your cycle handle like a million bucks but really tough to slow down.

**Acid Bath** — Removes your last paint job and a layer of skin.

**Red Boost** — Squeezes an extra bit of power out of your engine every time you hit the thrust button. Nobody knows how this stuff works, but it can't be good for your lungs.

**Blue Boost** — An improvement on the Red Boost formula, it gives a more sustained boost to your power.

#### Gates

Gates are found all over in Rocket Racing. They establish the course. You have to just touch a single gate with a cable, while double gates must be flown through. Double gates can be narrow or wide and can have any number of clotheslines, harpoons, or speed walls between them.

#### **Flails**

Flails are pylons with a mean streak. Some swing iron balls to ring your bell. Others swing bombs and toss them for the fun of it. Time your pass around these just right or it's trauma time.

## **Harpoons**

Beware of harpoons. Find them planted in the ground or installed in pylons. Some fire at rocket cycles, some at balls, and others at anything that moves. Stringer harpoons stick a bomb to anything that comes close.

## **Pop Walls**

Pop walls can pop up in your face if you don't stay with the program. Or they can just pop up so you smash into them for no reason.

**Slow Pop Wall** — When you read the sign on this one that says "GO SLOW," do it or you'll smash into a closed gate.

**Fast Pop Wall** — Hit this one at top speed or you're toast.

#### **TROUBLESHOOTING**

- Check the READ ME file for the latest information.
- For the best performance, close any other applications before playing Rocket Jockey.
- If you make any changes to the hardware on your computer, you should reinstall Rocket Jockey in order to reset its performance-based installation options. If you have a virus check which scans disks upon all access, turning that option off may improve performance.
- Any increase of RAM over 16 MB will be a benefit to running the game.
- Use a defragmentation program to optimize your hard disk. This will reduce loading time for any files needed and increase game performance.
- 3D hardware accelerators that support Criterion's RenderWare should run
  without modification to Rocket Jockey. Some card/driver configurations
  must run in full-screen mode. If you have problems, contact the card manufacturer. The manufacturer may also have posted the latest information
  about their equipment to online sites.



#### **CREDITS**

**Executive Producer** Bill Davis

Game Concept & Design Sean Callahan

Lead Engineer Denis Fung

Producer J. Edward Patton

**Engineers** Sean Callahan, Bryan Galdrikian, Todd Growney, Andrew Karn, Todd Powers, Dan Teven

Art Director Elliot Fan

**Artists/Animators** James Hagedorn, Chris Thompson

**Soundtrack Supervisor** Tom Hays

**Sound Effects** Tom Hays, David Levison, Gary Clayton

Featuring Music By Dick Dale

Additional Music The Ultras, Alpha 60

**Additional Sound Editing** Jamie "Spoiler" Kahn, David Freel

**Rider Voices** Peter Cavallero, Heather Field, Todd Growney

**Level Layout** Sean Callahan, David Chang, John Conklin II, Lance J. Lewis, Sean Patten

**QA Lead** Jamal Jennings

**Additional QA** Alex Goldberg, Chris DeMartini, Debbie Thomas

First Fan of Rocket Jockey Steve Blank

**Special Thanks** Imperial Bank (especially Sam Bhaumik), SegaSoft, Mondadori

And Our Venture Capitalists Merill, Pickard, Anderson & Eyre, and Mohr, Davidow Ventures III

Manual Writing Carol Ann & Neil Hanshaw

**Manual Layout** Black and White Desktop Publishing, Inc.

Additional Talents Tony Ciarrocchi, Robert Gagnon, Honza Konopasek, Eric Liu, Susanna Richards, and the rest of the crew at Rocket Science Games

#### **ROCKET JOCKEY MUSIC**

**Theme from Rocket Jockey (Tom Hays)**Performed by Alpha 60

The Pit (Dick Dale)

Performed by Dick Dale From the Beggar's Banquet release Calling Up Spirits

#### Nitrus (Dick Dale)

Performed by Dick Dale From the Beggar's Banquet release Calling Up Spirits

#### The Wedge Paradiso (Dick Dale)

Performed by Dick Dale From the Beggar's Banquet release Calling Up Spirits

#### In-Liner (Dick Dale )

Performed by Dick Dale

#### Xodus (Dick Dale)

Performed by Dick Dale

#### Surrounded by Assassins (Eric Lenchner)

Performed by The Ultras

## Rocket Boy (Tom Hays)

Performed by The Ultras

#### Vaque Ton (Peter Cavallero)

Performed by The Ultras

#### Magic Wand (Eric Lenchner)

Performed by The Ultras
From the Vanilla Sludge release Surf-Pop-Sludge

#### Death Tube (Eric Lenchner)

Performed by The Ultras
From the Vanilla Sludge release Surf-Pop-Sludge

#### **Ultra Rocket (Eric Lenchner)**

Performed by The Ultras

#### Transtemporal (Tom Hays)

Performed by Alpha 60

#### Gang (Tom Hays)

Performed by Alpha 60

#### Link (Tom Hays)

Performed by Alpha 60

#### Taps (Traditional)

Performed by Alpha 60

#### An Honorable Defeat (Tom Hays)

Performed by Alpha 60

#### Jack Lord (Monte Vallier)

Performed by Alpha 60

#### Drum solo from Nitrus (Dick Dale)

Performed by Dick Dale's drummers

#### Victory (Tom Hays)

Performed by Alpha 60

#### Dick Dale's Band

Dick Dale - guitar

Ron Eglit — bass

Scott Matthews – drums (tracks 2, 3, 4, and 19)

Prairie Prince – more drums (tracks 2, 3, 4, and 19)

Ned Stroh – drums (tracks 5 and 6)

Dick Dale Enterprises, P.O. Box 1713, Twentynine

Palms, CA 92277

Tel.: 619-367-0588 Fax: 619-367-7003

Business/Legal – Malcolm Wiseman

Tel.: 310-441-3745 Fax: 310-441-4864



#### The Ultras

Eric Lenchner ("Sludge") - guitar Trey Sabatelli ("Trey King Kool") - drums Bing Nathan ("String Bing") - bass (tracks 7, 10, and 11)

John Seabury ("Chauncey Berry") - bass (tracks 8, 9, and 12)

For Info-Ultra-Mation call: 415-239-5390 Vanilla Sludge Records, P.O. Box 460205, Noe Valley Station, San Francisco, CA 94146-0205 Find them at www.iuma.com

#### Alpha 60

Tom Hays - guitar Monte Vallier - bass John Weiss - drums

Rich Armstrong - trumpet

Monte Vallier appears courtesy of pSycho-sPecific Records

Tracks 1, 8, 9, 12-18, and 20 recorded and mixed at Toast. San Francisco.

Engineer: Craig Silvey

Assistant Engineer: Jason Carmer

Tracks 2, 3, and 4 recorded and mixed at Prairie Sun Recording, Cotati, CA.

Engineer: Allen Suddeth

Assistant Engineers: Scotty Johnson and Tony

Krauts

Tracks 5 and 6 recorded at Ear to Ear, Santa

Monica, CA.

Track 5 and 6 mixed at Toast, San Francisco.

Track 7 recorded and mixed at Secret Studios.

**Engineer: Doug Carlson** 

Tracks 10 and 11 recorded at The Pen and mixed at Sound & Vision.

Tracks 1, 7-9, 12-18, and 20 produced by Tom Hays. Tracks 2-4 and 19 produced by Dick Dale,

co-produced by Ron Eglit (P) 1996.

Tracks 5 and 6 produced by Dick Dale (P) 1996.

Tracks 2-6 and 19 published by Surf Beat Music (ASCAP).

Masters for Tracks 2-4 (P) 1996 Beggar's Banquet Records Limited.

Tracks 10 and 11 produced by Scott Matthews. Tracks 10 and 11 © 1993, Vanilla Sludge (BMI) (P), The Ultras

Tracks 7 and 12 © 1996, Vanilla Sludge (BMI) (P), The Ultras.

## Compilation mastered by Ken Lee at Rocket Labs. SF

#### **ZOOM PLATFORM EDITION CREDITS**

#### Produced by

Call Your Vegetables Jordan Freeman Group (DBA: ZOOM Platform)

## Original Game Created by

Rocket Science Games

#### Published by

Call Your Vegetables Jordan Freeman Group (DBA: ZOOM Platform)

#### Call Your Vegetables Staff

Matthew Fassberg

#### Jordan Freeman Group (DBA: ZOOM Platform) Staff

Alex Chernov Andrei Savenkov Barry Leitch Bernie Gilhuly Jordan Freeman Jozen Blue Martinez Kelvin Nauven Manos Paterakis Mateo Vukovic Mihai-Bogdan Munteanu Milica Rasic Nick Bawden Paloma Estevez PG Lomba Raia Srungavarapu Sean "Linko64" Hallidav Simona Dumascu Steve Crane Uma Srungavarapu Wiktoria Maksimowicz

#### **HOW TO REACH US**

IMPORTANT NOTE: The Personal Identification Number (PIN) is required for product registration and to access our consumer service and technical support representatives.



SALES: To purchase games directly, call 1-888-SEGASOFT. Sales representatives are available from 10 A.M. to 7 P.M. (PST) Mon.-Fri., and 8 A.M. to 5 P.M. Sat./Sun.

HINTS & TIPS: Our game experts have put together the best game play information on our hottest games to make sure you always stay on top. Call (US) 1-900-200-4444 \$0.95/min (recorded), \$1.50/min (live); TTP required. Must be 18 or have parental permission. From Canada, call 1-900-643-2000; \$1.75/min (recorded/live).

CONSUMER SERVICES: For warranty support, questions on the status of an order, promotional fulfillment, or other general information, call 1-888-SEGASOFT. Prerecorded information is available 24 hours a day, and representatives are available from 10 A.M. to 7 P.M. (PST) Mon.-Fri., and 8 A.M. to 5 P.M. Sat./Sun.

TECHNICAL SUPPORT: Please review the system requirements, technical information, Q & A, and performance-tuning sections of this manual to ensure that your system is properly configured and optimized.

FAQs (Frequently Asked Questions) are answered regularly on our web site and will also provide you with valuable operation, configuration, and optimization information. Please visit our site at http://www.sega-soft.com

Specific questions that have not been answered in any of these locations can be sent to our technical staff via e-mail at tekhelp@segasoft.com

When all else fails, live technical support is available at no cost to you for 14 days with a valid registered Personal Identification Number (PIN). Call our technical service experts at 1-888-5EGASOFT. Please have your PIN ready. Technical support representatives are available from 8 A.M. to midnight (EST), seven days a week. To recharge your PIN for 3 days, call 1-900-200-4000; S15, 18 or older, TT phone. From Canada, call 1-900-677-4000 to purchase 3 days of technical support for S18, 18 or older, TT phone.









www.zoom-platform.com