

MC2™ RACING WHEEL

FOR THE XBOX, GAMECUBE, PLAYSTATION2,
PS ONE AND PLAYSTATION VIDEO GAME SYSTEMS

Thank you for purchasing the Mad Catz MC2 Racing Wheel for use with the Xbox, GameCube, PlayStation 2, PS one and PlayStation video game systems. The Mad Catz MC2 Racing Wheel will give you precision control and enhance the realism of all your favorite driving games. This users guide will help you understand how to use your MC2 Racing Wheel and get the most from the features it has to offer.

The Mad Catz MC2 Racing Wheel is one of the most durable and reliable accessories you can buy. Be sure to visit www.madcatz.com to register your product and check out our full line of other quality video game accessories.

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SETUP

IMPORTANT! Before using this product, read the video game system instruction manual for safety, health, and other information.

1. Make sure the video game system is turned OFF. Connect the MC2 Racing Wheel to the video game system.
2. Insert game and turn on the power to the video game system. **DO NOT MOVE THE STEERING WHEEL DURING START UP.** The controller uses this time to calibrate.

STEERING WHEEL ADJUSTMENT

Many steering wheel compatible and analog controller compatible games will offer a variety of controller configurations and settings in the game's options

menu. The different controller configurations will allow the user to select and assign different functions to different buttons.

The MC2 comes equipped with AccuDrive™ Calibration System (ACS). The ACS display on the MC2 has two purposes: it provides a visual indication of throttle level during game play and provides visual feedback when adjusting calibration settings.

The ACS is designed to adjust characteristics of the steering response. There are two different attributes that can be adjusted in steering performance: maximum range, and deadband.

The deadband setting indicates how far from center the steering wheel must be turned before any action occurs. A large deadband setting requires a large movement from center before any action occurs on-screen; a small deadband setting results in almost immediate action when the wheel is moved off center.

Maximum range refers to how far the steering wheel must be turned to reach the maximum turn position. This is mostly a matter of personal preference; some people like to throw the steering wheel hard from side to side, while others like more sensitive steering. The sensitivity on the MC2 can be adjusted from full throw to less than half of that.

Programming Accudrive

To use the Accudrive feature simply press the 'Calibrate' button. Two red LED's near the center will show the current deadband setting, and two green LED's near each end of the display will show the current maximum range setting. To adjust the settings, use the 'Up/Down' buttons on the D-pad to widen/narrow the deadband, and the 'Left/Right' buttons to widen/narrow the amount of distance needed to move the wheel to achieve maximum turning position. The deadband and maximum range features offered on this controller are in addition to any calibration adjustments which may be made by the game software. Many games offer calibration screens in the game options menu. **BE AWARE THAT A LARGE CONTROLLER DEADBAND AND A LARGE SOFTWARE DEADBAND WILL ADD TOGETHER AND RESULT IN A VERY LARGE TOTAL DEADBAND, MAKING THE GAME DIFFICULT TO CONTROL.**

Reprogramming the Button Layouts

The MC2 has been designed to be fully programmable for PLAYSTATION and GAMECUBE. Only pedals and stick shift can be re-mapped.

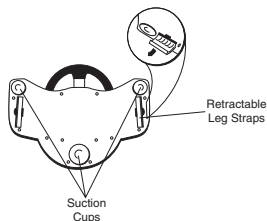
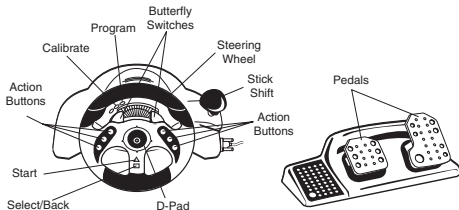
To re-map pedals and stick shift,

1. Press the program button. (Note: While in program mode, the controller will not function in a game)
2. Once the program button has been pressed, the Program LED will light up, you may begin programming.
3. Press the pedal or stick shift you would like to re-map (LED begins flashing) and then press the button that has the desired function (LED shuts off).

For example, to make the 'right pedal' button function as the 'B' button, the following steps would be followed.

1. Press the Program button. The program button will light when activated.
2. Press the 'right pedal' button. The program light will flash.
3. Press the 'B' button.
4. The program light will go out. The button has been reprogrammed.

To clear the configuration and reset it back to the default settings, press the Program button, then press the button twice to reset. All programming must be done one session at a time. If you wish to change multiple buttons, repeat the steps above for each button you wish to change.



XBOX MC2 RACING WHEEL LAYOUT

Steering Wheel

This is the heart of the controller. It provides all of your steering control. Because it is true analog, you will get more responsive and accurate control.

Pedals

Provide analog acceleration (right pedal) and braking (left pedal). The pedals emulate the right and left analog triggers (respectively).

Stick Shift

Emulates buttons 'X' and 'A'. Press forward on the stick to press X, pull backwards for 'A'.

Directional Pad

This emulates the D-pad found on most control pads. This is used for navigating through the menus and making menu changes.

Action Buttons

These buttons are fully analog and correspond to specific game functions detailed in your software documentation and options menu.

Butterfly Switches

Press the left butterfly IN and button 'A' is emulated (full on). Push the left butterfly

OUT and the 'button under the left analog joystick' is emulated.

Press the right butterfly IN and button 'X' is emulated (full on). Push the right butterfly OUT and the 'button under the right analog joystick' is emulated.

Retractable Leg Straps

There are two retractable leg straps on the base of the MC2 that can extend to provide stability, comfort and added support when the wheel is on your lap.

Suction Cups

There are three suction cups on the base of the MC2 for mounting to a table or desktop.

Start Button

Functions the same as in the standard controller.

Back Button

Functions the same as in the standard controller.

Calibrate Button

Engages Accudrive mode (see Steering Wheel Adjustment section below).

PLAYSTATION (ALL TYPES)

MC2 RACING WHEEL LAYOUT

Steering Wheel

This is the heart of the controller. It provides all of your steering control. Because it is true analog, you will get more responsive and accurate control.

Pedals

Provide analog acceleration (right pedal) and braking (left pedal). The pedals emulate the 'right analog stick forward for gas' and the 'right analog stick backwards for braking' buttons (respectively).

Stick Shift

Emulates buttons 'R1' and 'L1'. Press forward on the stick to press 'R1', pull backwards for 'L1'.

Directional Pad

This emulates the D-pad found on most control pads. This is used for navigating through the menus and making menu changes.

Action Buttons

These buttons are fully analog and correspond to specific game functions detailed in your software documentation and options menu.

Butterfly Switches

Press the left butterfly IN and button 'L1' is emulated (full on). Push the left butterfly OUT and the 'button under the left analog joystick' is emulated.

Press the right butterfly IN and 'R1' is emulated (full on). Push the right butterfly OUT and the 'button under the right analog joystick' is emulated

Retractable Leg Straps

There are two retractable leg straps on the base of the MC2 that can extend to provide stability, comfort and added support when the wheel is on your lap.

Suction Cups

There are three suction cups on the base of the MC2 for mounting to a table or desktop.

Start Button

Functions the same as in the standard controller.

Select Button

Functions the same as in the standard controller.

Calibrate Button

Engages Accudrive mode (see Steering Wheel Adjustment section below).

GAMECUBE MC2 RACING WHEEL LAYOUT

Steering Wheel

This is the heart of the controller. It provides all of your steering control. Because it is true analog, you will get more responsive and accurate control.

Pedals

Provide acceleration (right pedal) and braking (left pedal). The pedals emulate the 'A' and 'B' buttons (respectively).

Stick Shift

Emulates buttons 'R' and 'L'. Press forward on the stick to press 'R', pull backwards for 'L'.

Directional Pad

This emulates the D-pad found on most control pads. This is used for navigating through the menus and making menu changes.

Action Buttons

These buttons are fully analog and correspond to specific game functions detailed in your software documentation and options menu.

Butterfly Switches

Press the left butterfly IN and button 'Z' is emulated (full on). Push the left butterfly OUT and the 'Z' is emulated.

Press the right butterfly IN and button 'C Stick down' is emulated (full on). Push the right butterfly OUT and 'C Stick up' is emulated.

Retractable Leg Straps

There are two retractable leg straps on the base of the MC2 that can extend to provide stability, comfort and added support when the wheel is on your lap.

Suction Cups

There are three suction cups on the base of the MC2 for mounting to a table or desktop.

Start Button

Functions the same as in the standard controller.

Select/Back Button

Has no function on the GameCube.

Calibrate Button

Engages Accurive mode (see Steering Wheel Adjustment section below).

CAUTIONS

- **IMPORTANT!** Before using this product read all accompanying information and your game system's instruction manual for safety, health and other information.
- To prevent fire or shock hazard, do not expose this unit to rain or moisture. Do not use with 30' of any water such as swimming pools, bathtubs, or sink.
- To avoid electrical shock, do not disassemble. Refer servicing to qualified personnel only.
- Never push objects of any kind, other than authorized items, into the product as they may touch dangerous voltage points or short out parts that could result in fire or electrical shock.
- Stop using this unit immediately if you begin to feel tired or if you experience discomfort or pain in your hands and/or arms while operating the unit. If the condition persists, consult a doctor.
- Do not attempt to operate the unit in any way except with your hands. Do not bring the unit in contact with your head, face, or near the bones of any other part of your body.
- The vibration function of this unit can aggravate injuries. Switch off or do not use the vibration function of the unit if you have any ailment of the bones or joints of your hands or arms.
- Avoid prolonged use of this unit. Take breaks every 30 minutes.
- Route all cords so that they are not likely to be walked on or tripped over. Make sure that cords are not placed in positions or areas where they may become pinched or damaged. Do not wrap this cord around any part of anyone's body.
- Do not allow children to play with cords.
- Use this unit only as intended.
- Do not plug the MC2 Racing Wheel into the game console while the power is on.
- Precautions should be taken to prevent electrical shock.

- For indoor use only.
- Do not submerge in water.
- Choking hazard, small parts: not for children under three years.

TROUBLESHOOTING

Below are answers to frequently asked questions.

Problem: The MC2 Racing Wheel will not function.

Solution: If the MC2 Racing Wheel continues to not function, turn the power to your video game system OFF, disconnect the MC2 Racing Wheel and reconnect the MC2 Racing Wheel. Turn the power on to your video game system and retry the game.

Problem: Vehicle control is touchy or sluggish.

Solution: Go to the software options menu and adjust the steering sensitivity and dead zone if available.

Problem: The vehicle drifts in one direction.

Solution: Unplug the controller and plug back into the console. Restart the system if necessary.

Problem: The game acts as if one of the pedals is being activated.

Solution: Unplug the controller and plug back into the console. Restart the system if necessary.

Problem: I'm playing a Vibration Function compatible game and it's not vibrating.

Solution: Some software titles require you to manually turn the vibration option on in the option menus.

Problem: User gets no response on screen to any movement of controls.

Solution: Make sure you are not in Accurive Mode or Program Mode.

Problem: The action buttons are not configured the way I like them.

Solution: Please check the games options menu for additional controller configurations. Most software titles will allow you to choose or program a different button layout.

TECHNICAL SUPPORT

Mad Catz provides technical support for all of its products in a variety of ways.

Online - Check the Mad Catz Home Page at www.madcatz.com. There you will find up-to-the-minute solutions, tips, and information for all of our products. Our comprehensive Tech Support area offers answers to nearly every question.

E-mail - You can send e-mail to our Support Technicians at techsupport@madcatz.com. In most cases, you will receive a reply within one business day.

Telephone - Technical Support is available from 8 A.M. to 4 P.M. pacific standard time, Monday through Friday (excluding holidays) at 1.800.659.2287 (U.S. only) or 1.619.683.9830 (outside U.S.)

Fax - Technical Support is available via fax at 1.619.683.9839.

WARRANTY

When you purchase from Mad Catz, you purchase quality. We put our products through comprehensive tests to ensure the highest reliability and compatibility. You will probably never encounter a problem with our products, but if you should experience any difficulties, Mad Catz offers a five (5) year replacement warranty on this product. Mad Catz warrants to the original consumer purchaser that this product is free from defects in either material or workmanship. If a defect covered by this warranty occurs, Mad Catz, at its option, will repair or replace the product at no charge. Mad Catz' products are tested to withstand normal wear and tear, but are not indestructible and can be damaged if misused. The Mad Catz warranty does not cover normal wear and tear or abusive use. This warranty does not apply to products used for any industrial, professional or commercial purpose. This warranty does not apply to products that have been damaged by abuse, misuse, modification or tampering or by any other cause not relating to either materials or workmanship. If a replacement is necessary and your product is no longer

available, a comparable product may be substituted at Mad Catz' sole discretion. The Mad Catz limited lifetime warranty is available to North American customers only, including Canada, Mexico and the United States

To activate your five (5) year warranty, you must:

- Register your Mad Catz product on the web at www.madcatz.com

To obtain warranty service, you must:

- Call Mad Catz Technical Support at 1.800.659.2287 (USA only) or 1.619.683.9830 (outside USA)
- Obtain a Return Authorization Number from Mad Catz Technical Support
- Return the product to Mad Catz with the postage prepaid and insured. Mad Catz will not be responsible for any loss or damage during shipment. Mad Catz will pay the full return shipping (see return address below)
- Enclose a copy of the original sales receipt showing a purchase date
- Enclose a full return address along with daytime and evening phone numbers

Be sure to package the product so that it will not become damaged in shipping. We recommend placing the original box inside another box packed with packaging material. Mad Catz, Inc. will not be responsible for any damage or loss to the product in shipment

All returns should be addressed to:

**Mad Catz, Inc.
ATTN: Warranty
7480 Mission Valley Rd
Suite 101
San Diego, CA
92108-4406**

Please allow for 4 to 6 weeks for processing. In the event of a problem, we will contact you at one of the phone numbers provided.

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Questions? Visit our web site at www.madcatz.com or call 1.800.659.2287 (USA only) or 1.619.683.9830.

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