## namea



## CYBER CYCLES

## Operators Manual

It is the responsibility of the operator to maintain customer safety at all times, and it is imperative that the details set out in this manual are followed precisely.

## SAFETY WARNING

In Order to Use This Machine Safely

In order to use this machine safely, be sure to read this Operators Manual carefully before installation and use of the machine.

Whenever the owner of this machine entrusts disassembly, installation, adjustment, routine maintenance or trouble shooting to another person, the owner should ensure that they read the appropriate precautions and relevant sections of this manual before starting work.

In order that no accidents occur when the machine is in operation, strictly follow the notes on safety described below. Also, carefully read section 3, "Precautions".

## Warnings for Operation

$$
\begin{array}{ll}
\text { NOTE: } & \begin{array}{l}
\text { Only operate this machine after checking that it has been installed correctly } \\
\text { and in accordance with the manual. }
\end{array} \\
\text { NOTE: } & \begin{array}{l}
\text { Parts of this machine move during game play, so there are places where the } \\
\text { distance between the stationary section and moveable section changes. }
\end{array} \\
\text { There is a warning sticker that the player must be able to reach the grey } \\
\text { matting of the cycle base with their feet, however if the operator feels that a } \\
\text { customer playing the game is in any danger, he should warn the customer } \\
\text { accordingly. }
\end{array}
$$

Warnings for Disassembly, Installation, Routine Maintenance and Troubleshooting

DANGER: Namco Ltd. bears absolutely no responsibility for accidents or injuries resulting from unauthorized changes to the machine.
DANGER: Ensure that the machine has been turned OFF before making adjustments or carrying out maintenance. Also ensure only qualified personnel carry out maintenance or turn the power $\mathbf{O N}$ to this machine.
DANGER: The power supply and inside the monitor will remain hot and have areas of high voltage even though the machine has been turned OFF, and there is a possibility of burns or electric shock. Be careful not to touch these areas.
DANGER: In order to avoid injuries due to mis-operation, be sure that the voltage of the power supply is within the prescribed limits. Also to prevent possible electric shocks due to failure, this machine MUST be fitted with a securely connected earthed plug.
NOTE: Do not turn the main power switch ON until the machine has been installed correctly.

## 1. SPECIFICATIONS

POWER SUPPLY :MONITOR :-

COIN ACCEPTOR
DIMENSIONS :-

Assembled
Monitor Cabinet
Tower
Bike Assy
Header

220/240volts AC
Hantarex 28" Polo with Auto Degauss
Mars CashFlow - 4 Channel

$$
\begin{aligned}
1700(\mathrm{w}) & \times 1970(\mathrm{~d})
\end{aligned} \times 2100(\mathrm{~h})
$$

## WEIGHT :-

| Assembled | 425 kg |
| :--- | :---: |
| Monitor Cabinet | 95 kg ea. |
| Tower | 80 kg |
| Bike Assy | 65 kg ea. |
| Header | 25 kg |

ACCESSORIES :-
Keys: (Cash Door) ...................... 2
(Coin Door) ...................... 2
(Service Door) ................. 2
Number Decal Set 1-4 ........................... 2
IEC Mains Lead ..................................... 1
Link Cable ........................................ 1
Operators Manual .................................. 1
Monitor Manual ..................................... 1
Cashflow Data ....................................... 1
M8x40 Security Screw - SUS ................ 8
M8x20 Security Screw - SUS ................ 4
M8x16 Security Screw - SUS ................ 8
M8 Flat Washer - SUS ........................... 20
M8 Spring Washer - SUS ...................... 20
M5 Security Wrench .............................. 1
M6 Security Wrench .............................. 1
M8 Security wrench ............................... 1

## 2. MAJOR COMPONENTS



## 3. PRECAUTIONS

## Be sure to read this section carefully.

## 3-1 Notes on Operation

NOTE: Only operate this machine after checking that it has been installed correctly and in accordance with the manual.
NOTE: Parts of this machine move during game play, so there are places where the distance between the stationary section and moveable section changes. There is a warning sticker that the player must be able to reach the grey matting of the bike base with their feet, however if the operator feels that a customer playing the game is in any danger, he should warn the customer accordingly.
NOTE: The warning sticker must always be kept in good condition and replaced if worn so that the customer can read it clearly.
NOTE: Ensure customers do not get hurt by leaning or climbing on the cycles. Be especially careful in the case of young children.
NOTE: If there is an error or problem with this machine, operation must be stopped immediately.

Parts of this machine lean to the left and right during game play. In order to maintain the customer's safety, the operator should strictly follow the appropriate precautions.

## 3-2 Cautions When Transporting.

a. Do not subject the game to physical shock when transporting or moving it.
b. Always return the levellers to the UP position before moving the machine, even for short distances.
c. The main cabinets, bike assemblies, coin assy and header assy must be separated before moving or shipping.
d. Take care not to rope any moulded (plastic) parts when transporting.

## 3-3 Cautions When Installing.

1. This machine is designed for indoor use only. Do Not install the machine in the following places

(2) Direct sunlight, places with excessive humidity or dust, places where there is water leakage, near airconditioning or heating equipment, places with excessively high or cold temperature.

2. If this machine is installed next to walls or other machines, ensure that there is plenty of space between them.

NOTE: So that customers are not injured by the movement of the bikes, ensure that the machines are separated from each other by 200 mm and from walls or other machines by at least 300 mm either side, and 600 mm from the rear of the bikes.

NOTE: In order to gain access to the mains-in connector, ON/OFF switch and link switches, make sure that the rear of the machine is separated from a wall or other machine by a distance of at least 500 mm or more.


## 3-4 Cautions when Handling.

## DANGER The Mains Voltage to this machine must be within the range of 220 v to 240 v AC.

DANGER Be sure that the power is turned OFF when replacing parts and connecting/disconnecting connectors.

DANGER To prevent possible electric shocks due to failure, this machine MUST be fitted with a securely connected earthed plug.

DANGER The monitor and power supply contain areas of very high voltage. Be extremely careful when inspecting or making adjustments.

DANGER When unplugging the game from an electrical outlet, always grasp the plug, not the mains lead.

## NOTES:

- Always return PC Boards to your dealer for repair. Never test the PCB for continuity with a multimeter or similar device. The PCB contains sensitive devices which could be damaged or even destroyed by the internal voltage of such test equipment.
- Adjustments are required after replacing the game PCB, ROM or control pots. Adjustments should be performed as described in section 7-4, "Adjustments when Replacing Parts" (page 25).
- After initial installation or if the number of machines linked together changes, it may be necessary to use the test mode to change the settings and link switch settings. (Refer to section 6-4, "Linking Two Machines" (page 20).


## 4. INSTALLATION

Note:- The monitor cabinets and tower are supplied already assembled. The following instructions are for information only.

## 4-1 Assembling the Monitor and Tower Assemblies

1. Connect the loom connectors between the tower assembly and the monitor assembly, and place the assemblies together, taking care not to trap any wires.
2. Fit, finger tight, three M8x20 Security Screws, Spring and Flat washers to connect the tower and monitor base.
3. Fit, finger tight, four M8x20 Security Screws, Spring and Flat washers to connect the monitor cabinet connector cover to the tower.
4. Tighten fully all the Security Screws. (7off)
5. Repeat above for the other monitor cabinet.


## 4-2 Connecting the Bike Assemblies to the Cabinets

1. Connect the connectors between the bike assembly and cabinet.
2. Place the bike assembly onto the support bracket and push the bike against the cabinet taking care not to trap any wires.
3. Fit, finger tight, the 40 ff $\mathrm{M} 8 \times 20$ security screws, spring washers and flat washers, securing the Bike Assy to the Monitor Base.
4. Fit, finger tight, the 2 off $\mathrm{M} 8 \times 20$ security screws, spring washers and flat washers, securing the Bike assy to the support bracket.
5. Tighten fully all the security
 screws. (6off)
6. Fit the bike number decal to the rear of either side of the bike.
7. Remove the shipping bolts (M8x75) from either side of the bike.

Note:- Retain the shipping bolts in a secure place for re-fitting if the machine is transported.


## 4-3 Fitting the Header Assembly

The Header Assembly is heavy (approx. 25kg), with a forward centre of gravity, so it is important that at least two people are used to fit or remove the Header Assembly.

The fitting position of the Header Assembly is very high, and it is important that a means of reaching the height safely, without stretching, is available. (e.g. steps, step stools etc.)

1. Place the Header Assembly on to the tower and pass the connectors in to the tower, slide the header back ensuring that the rear bracket engages fully in to the retaining brackets.

2. Fit the 8off M8x16 Security Screws, Spring and Flat washers to retain the Header Assembly to the Tower.
3. Connect the connectors inside the monitor cabinet.

## NOTE:-

When the machine is fully assembled and in its final position, lower the 14 level adjusters, ( 4 on each monitor cabinet, 2 on the tower and 2 on each bike assy), with a spanner so that all castors are raised from the floor, and the machine is level.

Tighten the lock nuts with a spanner to ensure that the level adjusters do not move.


## 5. How to Play

This game is linkable so players can compete against each other on the same track, or compete against computer bikes when playing alone. Two machines can be linked together allowing up to four players to compete against each other.

The Header Assembly displays the position of each rider and also the leading rider.
Speed is controlled by use of the throttle and brake, and steering is controlled by leaning the bike left or right.

After the insertion of a coin/s, credit is established to a bike position with the use of the respective 'Credit Available' button. Pressing the flashing 'View Change' button, located on the handle bar assembly, will display the Course Select Screen.
There are two courses available, "GREEN HILL" is a practise course for beginners and "NEO YOKOHAMA" is an intermediate and advanced course. In a linked game the course is decided by the majority.

Next select a bike.
Each player can select one of three bikes:-
"ANTHIAS", for beginners. It corners easily, and its top speed is reduced a little.
"NVR750R", for intermediate. This bike has good cornering balance, and its top speed is normal.
"WILD HOG" for advanced. By controlling the special drift, it can cover the course faster than any of the other bikes, but is more difficult to control.

The first player to enter "Bike Select" is also able to select, by using the throttle, the music during the game. The title is displayed in the lower left of the screen.

Players can join in a linked game during the link time countdown. This time can be adjusted in the 'Game Options' mode.
If a linked game is in progress but a bike position is available, a player can use this position as a solo game.

When a player completes the specified number of laps in the given time, they complete the game. If the countdown timer reaches 00 before completing the specified number of laps the game is over. At the end of the game, the players ranking, fastest lap time and total time are displayed.

If a best time is beaten the end of the race will be shown and the player can enter their initials by leaning the bike to select the letters and pressing 'View Change' to enter them.

With this game it is possible to change the players viewpoint of the game. Each time the 'View Change' button is pressed the view changes between : "Pillion View", "Rider's View", and "Behind View".

## 6. ADJUSTMENTS

## 6-1 Turning on the Power

After the machine has been installed, turn ON the power. The power switch is located on the rear of the right hand cabinet.

## 6-2 Adjustment Switches

The Adjustment switches are located inside the coin door.

1. Service Switch.

Press this switch to obtain game credits without incrementing the play meter.
2. Test Switch

Slide the test switch ON to enter test mode.
Test mode allows testing and the changing of game settings. (Refer to section 6-3 "Test Mode" (page 12))


Service Bracket

## 6-3 Test Mode

1. Open the coin door and slide the test switch "ON". The menu screen will be displayed on the monitor.
2. Select the test required by leaning the bike left or right. The selected test will 'blink'.
3. Enter the selected test by pressing the 'View Change' push button. Select "EXIT" to return the "Menu Screen".
4. After testing is completed, ensure that the test switch is returned to the "OFF" position to return to normal game mode.

The Test Switch must always be in the "OFF" position for normal game mode.


## 6-3-1 Coin Options

1. Select item (1) "COIN OPTIONS" on the menu screen to set the game cost and related settings.
2. Lean the bike left or right to select the required item then press View Change.
3. Use the Brake to adjust the settings UP or the Throttle to adjust the settings DOWN, press View Change to store the new settings.

4. Select "EXIT" to return to the menu screen.

## Note :- The price of play on this machine is set within the Cashflow Coin Mech. Ensure that the Coin Options on the screen are set as shown in the following table.

| ITEM | CONTENTS | FACTORY SET |
| :--- | :--- | :---: |
| (a) Game Cost | Coins required for 1 credit $-\ldots$ - - settable 1-9 | $\mathbf{1}$ |
| (b) Free Play | Yes/No | NO |

## 6-3-2 Game Options

1. Select item (2) "GAME OPTIONS" on the menu screen to set the game options and related settings.
2. Lean the bike left or right to select the required item then press 'View Change'.
3. Use the Brake to adjust the settings UP or the Throttle to adjust the settings DOWN. Standard settings are displayed in green.
4. Select "EXIT" and press 'View Change' to return to the menu screen.


## NOTES

- The game difficulty and number of laps and entry time must be set the same on all positions that are linked.
- The ID number of the bike furthest left (when facing the front of the machine) should be set to 1 , and the other bikes set to 2,3 , or 4 in order from left to right. The ID number of the farthest right position should equal the number of bikes linked.
- Settings other than those described will cause the machine to operate incorrectly.

| TEM | DESCRIPTION | FACTORY SET |
| :---: | :---: | :---: |
| (a) Game Difficulty | A (easy) to C (hard) | B |
| (b) Green Hill | Number of laps for Green Hill course - - set 2 - 5 | 3 |
| (c) Neo Yokohama | Number of laps for Neo Yokohama course - - set 1-5 | 2 |
| (d) Entry Time | A (longest) to C (shortest) | B |
| (e) ID Number | Sets bike identity for linked positions. Set so that no linked bikes have the same number |  |
| (f) Displays Link Information | Machine Linked - Display will show - LINK ON + number of linked units |  |
|  | Faulty Link Cable - Display will show - LINK OFF |  |
|  | Only one machine - Display will show - ON 1 |  |
|  | Faulty Link PCB - Display will show - NG |  |
| (g) Seat Colour | Sets the bike colour. Set to match the colour of bike in use |  |
| (h) Language | Japanese, English, None | English |
| (i) Sound in Attract | On / Off | On |
| (j) Hi Score Initialize | On / Off | Off |

## 6-3-3 I/O Test

1. Select item (3) "I/O Test" on the menu screen to test the switches or lamps.
2. Lean the bike left or right to select the required item then press View Change.
3. Select "EXIT" and press 'View Change' to return to the menu screen.

(a) Shows condition of DIP SW 4 on the PCB. In normal operation all switches are OFF. (If a switch is ON, it will be displayed in red.)

Switch 1 if ON will force the PCB in to Test Mode.
Switch 8 if ON will freeze the picture on the monitor.
(b) Shows if the game is linked.

## 6-3-3-1 Switch Test

1. Select Switch Test from the 'I/O Test' menu. The following screen will appear on the monitor.

2. The word 'ON' will appear next to items $\mathrm{a}, \mathrm{b}, \mathrm{c}$, and g each time the respective switch is operated.
When the bike is pushed left, 'CENTRE' will go off and 'OK' appear just before it reaches the extreme left, ' 00 ' will decrease. When the bike is pushed right, 'CENTRE' will go off and 'OK' appear just before it reaches the extreme right, '00' will increase.
When the THROTTLE or BRAKE are operated, 'OK' will appear just before they are fully on, and ' 00 ' will increase.
3. Operate the brake and throttle together to exit and return to the 'I/O Test' menu screen.

## 6-3-3-2 Motor Test

This test is not used on this machine

## 6-3-3-3 Lamp Test

1. Select Lamp Test from the "I/O Test" menu. The following screen will appear on the monitor

| LAMP TEST |
| :---: |
| ALL LAMPS |
| RED |
| YELLOW |
| BLUE |
| 1 |
| 2 |
| 3 |
| 4 |
| GREEN |
| VIEW-SW |
| VIEW-SW: EXIT |

2. The lamps will automatically illuminate in turn as indicated on the screen.
3. Press 'View Change' to return to the "I/O Test" menu screen.

## 6-3-4 Sound Test

1. Select item (4) "Sound Test" on the menu screen to test the sound and speakers.
2. The following screen will appear on the monitor.

3. Select the required item by leaning the bike left or right. The selected item will 'blink'.
4. Operating the brake will increase the value setting and operating the throttle will decrease the value setting. Standard values are displayed in green.
5. Press 'View Change' to start or stop a Reqest Song No. sound. (Request Song No. 3 will generate a stereo sound test.
6. Select "EXIT" and press 'View Change' to return to the menu screen.

| Item | Description |  | Factory Set |
| :---: | :---: | :---: | :---: |
| a | Set left speaker volume | 00 Quietest - 63 Loudest | 32 |
| b | Set right speaker volume | 00 Quietest - 63 Loudest | 32 |
| c | Set bike tank speaker volume | 00 Quietest - 63 Loudest | 32 |
| d | Select sound for testing. Each number will produce a different sound. 000 will generate a stereo test. |  | -- - |
| e | Displays song name |  | -- - |

## 6-3-5 Monitor Test

1. Select item (5) "Monitor Test" on the menu screen to set up and adjust the monitor.
2. On entering monitor test, the following screen will appear on the monitor.

3. Lean the bike to select a test and press 'View Change' to enter the test and to return to "Monitor Menu" from a test.

## 6-3-6 ADS Data

1. Select item (5) "ADS Data" on the menu screen to view machine history details.
2. The following screen will appear on the monitor.


| Item | Description |
| :--- | :--- |
| (a) Power On | Total time in hours, minutes, seconds machine has been switched <br> on. |
| (b) Play Time | Total time in hours, minutes, seconds that machine has been in <br> play. |
| (c) Play Time Ave | Average time of game duration. |
| (d) Play Number | Total game plays. |
| (e) Course-View | Time for each view. |
| (f) Course-Bike | Number of times a bike has been selected. |
| (g) Course-Link | Number of linked games played. |
| (h) Course-C.P. | Position on the course at game over. |
| (i) Course-P.T. | Total time each course has been played. |
| (j) Initialize | Reset all data. |

## 6-3-7 Others

1. Select item (6) "Others" on the menu screen.
2. On entering 'Others' the following screen will appear on the monitor.


| Item | Description |
| :--- | :--- |
| (a) Auto Setting | Will adjust all linked units to match automatically. |
| (b) Back Up Memory Initialize | Reset all ADS data |
| (c) PCB Test | For testing the Game PCB |

a) If the game is linked, this option allows all linked positions to be set from position No. 1 bike. If all game and coin options shown on No. 1 screen are correct, select transmit, then push View Switch. All positions will automatically update to the displayed options and ID No. All screens will display the Auto Setting screen. Set each bike colour from each Auto Setting screen.

Note: Any game in play will be lost during Auto Setting transmit.

## 6-4 Linking Two Machines.

Up to two machines (4 bikes) can be linked together. The machines should be linked as described below.

1) Ensure that the power is "OFF".
2) Loosen the two screws ( $\mathrm{M} 5 \times 12$ ) on the back of the right monitor cabinet, and remove the connector cover.

3) Set the link switches to "ON", "EXT", and "ON". (See Diag.)
4) Use the supplied link cable and connect the machines between "IN" and "OUT" sockets (See Diag.)

[Examples of Linked Machines]

5) Turn the power to each machine "ON", and set the PCB ID using the test mode. (Refer to section 6-3-7, "Others" 'Auto Setting' (page 19))

Note: $\quad$ Settings other than those described will cause the machine to operate incorrectly.

## 6-4-1 Setting the Link Switches

The link switches are used to set the connection between bikes and machines.

1) Slacken two screws ( $\mathrm{M} 5 \times 12$ ) and remove the link cover.

2). Setting only one machine. (2 Bikes)

Set the link switches to "ON", "INT", and "ON".

Note: Do not use a link cable.

2) Setting two or more machines. (4 Bikes)

Set the link switches to "ON", "EXT", and "ON".

3) The link procedure is now complete.
4) Setting for faulty PCB.

If the game PCB of only one side is faulty, set the link switch on that side only to "OFF"

## 7. MAINTENANCE

DANGER: In order to prevent injury or electric shock to service personnel, ensure that the MAIN POWER IS OFF before attempting any maintenance.

DANGER: Before performing any work not described in this manual, be sure to contact your distributor to receive instructions or answers to questions.

## 7-1 Replacing the Fluorescent Tube, Position, and Leading Driver Lamps

1) Remove the three security screws (M5x12), and remove the plexi upper retaining bracket.
2) Remove the three security screws (M5x12), and remove the plexi lower retaining bracket.
3) Remove the header plexi.
4) Unscrew the defective position lamp and replace.

Warning:- Ensure that the lamp is not hot before touching it.

## 7-2 Replacing the Signal Lamps

1) After removing the front Plexi as above remove five security screws (M5x12), and remove the signal plexi L or R .
2) Unscrew the defective lamp and replace.

Warning:- Ensure that the lamp is not hot before touching it.


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## 7-3 Handle Bar Assembly

Remove four M5X12 security screws, and remove handle bar assembly cover to gain access to the throttle and brake controls.

NOTE:- The game must be re-initialized whenever the PCB, ROMS, Throttle, Brake or Steering controls are replaced. (See 7-4 "Adjustments when Replacing Parts")

## 7-3-1 Replacing the Throttle Control Pot

1) Slacken the grub screw M3X5 securing the control pot shaft to the drive gear, and remove the gear.
2) Replace the control pot ensuring that the the pot is replaced in the same position, and the wires are replaced to the correct terminals.
3) Turn the control pot shaft until the flat is vertical and to the right, when looking at the shaft. Replace the drive gear ensuring that the control pot shaft does not turn and the grub screw in the drive gear is on the flat of the shaft
4) Re-tighten the grub screw M3x5

7-3-2 Replacing the Brake Control Pot

1) Slacken the grub screw M3X5 securing the control pot shaft to the brake assembly.
2) Replace the control pot ensuring that the pot is
 fitted in the same position, and the wires are replaced to the correct terminals.
3) When replacing the control pot, ensure that the flat on the control shaft is in line with the grub screw.
4) Re-tighten the grub screw $\mathrm{M} 3 \times 5$.

## 7-3-3 Replacing the Steering Control Pot

1) Remove three security screws (M5X16) and four security screws (M5x12) from the right hand bike vac-form, and remove the vac-form.
2) Slacken the grub screw ( $\mathrm{M} 4 \times 5$ ) to release the control pot shaft.
3) Replace the control pot, ensuring that the pot is replaced in the same position and the wires are fitted to the correct terminals.
4) Re-tighten the grub screw (M4x5), ensuring that it engages the flat of the control pot shaft.
5) Refit the bike vac-form, and the security screws (M5×12) (M5x16).


A side view

## 7-4 Adjustments When Replacing Parts (Initialization)

The following adjustments must always be carried out after replacing the Game PCB, ROMS, or Throttle, Brake, and Steering Control Pots.
The game will not operate correctly if these adjustments are not made.

1. Ensure that the Throttle and Brake are fully released and the bike is in its central upright position.
2. Turn the Test switch on while pressing the Service switch.
3. Adjustment is complete when the screen displays 'Initialize Completed'.
4. Operate the Brake and Throttle together to return to the "Menu Screen".
5. Turn the Test switch OFF to return to normal game mode.

Note:- If the 'View Change' button is flashing during standby mode, there is a problem with one of the control pots (Throttle, Brake, or Bank) not being at zero.
Enter 'Switch Test' (See 6-3-3-1 'Switch Test' page 16) to determine which pot is not at zero and either replace if faulty or reinitialize.

## 8. PARTS



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| ITEM | DESCRIPTION | PART No. |
| :---: | :---: | :---: |
| 1 | MONITOR CABINET | 45000521 |
| 2 | MONITOR SUPPORT PIPE AND BRACKET | 45000520 |
| 3 | MONITOR PLINTH | 45000517 |
| 4 | MONITOR CABINET BACK PANEL | 45000522 |
| 5 | LOUDSPEAKER GRILLE | 45000523 |
| 6 | LOUDSPEAKER CABINET - LHS | 37100069 |
|  | LOUDSPEAKER CABINET - RHS | 37100070 |
| 7 | 28" HANTAREX 'POLO' MONITOR with REMOTE | 84000012 |
| 8 | MONITOR PLINTH JOINT BRACKET - UPPER | 45000519 |
| 9 | MONITOR PLINTH JOINT BRACKET - LOWER | 45000518 |
| 10 | MONITOR SIDE VAC-FORM RHS - RED | 45000526 |
|  | MONITOR SIDE VAC-FORM RHS - YELLOW | 45000527 |
|  | MONITOR SIDE VAC-FORM RHS - BLUE | 45000528 |
|  | MONITOR SIDE VAC-FORM RHS - BLACK | 45000529 |
| 11 | MONITOR SIDE VAC-FORM LHS - RED | 45000530 |
|  | MONITOR SIDE VAC-FORM LHS - YELLOW | 45000531 |
|  | MONITOR SIDE VAC-FORM LHS - BLUE | 45000532 |
|  | MONITOR SIDE VAC-FORM LHS - BLACK | 45000533 |
| 12 | MONITOR VAC-FORM | 45000524 |
| 13 | SWIVEL CASTOR 75mm | 59000005 |
| 14 | ADJUSTABLE FOOT M16x75 | 25000009 |
| $\begin{aligned} & 15 \\ & 15 \end{aligned}$ | DOME PLUG - 45mm | 39000809 |
|  | SHORTY BUSHING - 45mm | 39000054 |
| $\begin{aligned} & 16 \\ & 16 \end{aligned}$ | MONITOR VAC-FORM DECAL - BLACK | 40000248 |
|  | MONITOR VAC-FORM DECAL - RED | 40000249 |
|  | MONITOR VAC-FORM DECAL - YELLOW | 40000250 |
|  | MONITOR VAC-FORM DECAL - BLUE | 40000251 |



| ITEM | DESCRIPTION | PART No |
| :---: | :--- | :---: |
| 1 | FRONT ACRYLIC RETAINING BRACKET | 45000535 |
| 2 | FRONT ACRYLIC | 30000039 |
| 3 | FLUORESCENT TUBE 18" 15w | 64500009 |
| 4 | CHOKE 240v 15w | 63300000 |
| 5 | STARTER | 63000000 |
| 6 | COIN TOWER SAFETY DECAL | 40000254 |
| 7 | 'CREDIT AVAILABLE WHEN LT' PUSHBUTTON ASSY | 60200215 |
| 8 | ADJUSTABLE FOOT M16x75mm | 25000009 |
| 9 | SWIVEL CASTOR 75mm | 59000005 |



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| ITEM | DESCRIPTION | PART No. |
| :---: | :--- | :---: |
| 1 | RACE START VAC-FORM - LHS | 45000452 |
| 2 | TOP ACRYLIC RETAINING BRACKET | 45000537 |
| 3 | $3 f t$ FLOURESCENT TUBE | 64500013 |
| 4 | RACE START VAC-FORM - RHS | 45000453 |
| 5 | E14 25watt GOLF BALL LAMP | 640000084 |
| 7 | TOP ACRYLIC | 30000040 |
| 8 | E14 25watt REAR SILVERWED LAMP | 64000083 |
| 9 | SHORTY BUSHING - 50mm | 26000051 |
| B1 | M5x16 SUS SECURITY BUTTON HEAD SCREW | 26300032 |



| ITEM | DESCRIPTION | PART No. |
| :---: | :---: | :---: |
| 1 | CYCLE BASE FRAME | 45000488 |
| 2 | BEARING MOUNTING ASSEMBLY | 45000492 |
| 3 | ROCKER PLATE | 45000494 |
| 4 | ROTARY MOULDING SUPPORT BRACKET - LHS | 45000515 |
| 5 | ROTARY MOULDING SUPPORT BRACKET - RHS | 45000516 |
| 6 | ROSTA BRACKET | 45000497 |
| 7 | CONNECTOR COVER | 45000491 |
| 8 | EVA FLOOR MAT - GREY | 45000489 |
| 9 | POTENTIOMETER BRACKET | 45000498 |
| 10 | SPACER | 45000499 |
| 11 | SPACER | 45000495 |
| 12 | SPACER | 45000496 |
| 13 | ROTARY MOULDING - BLACK | 45000501 |
|  | ROTARY MOULDING - RED | 45000502 |
|  | ROTARY MOULDING - YELLOW | 45000503 |
|  | ROTARY MOULDING - BLUE | 45000504 |
| 14 | LOWER VAC-FORM RHS - BLACK | 45000505 |
|  | LOWER VAC-FORM RHS - RED | 45000506 |
|  | LOWER VAC-FORM RHS - YELLOW | 45000507 |
|  | LOWER VAC-FORM RHS - BLUE | 45000508 |
| 15 | LOWER VAC-FORM LHS - BLACK | 45000509 |
|  | LOWER VAC-FORM LHS - RED | 45000510 |
|  | LOWER VAC-FORM LHS - YELLOW | 45000511 |
|  | LOWER VAC-FORM LHS - BLUE | 45000512 |
| 14 | 4\%" 20w SPEAKER | 62000006 |
| 16 | SEAT VAC-FORM | 45000513 |
| 17 | END OF STROKE BUMPER | 88300634 |
| 18 | PILLOW BEARING - FYH / UPC 207 | 88300633 |
| 19 | ROSTA SPRING - DR-S27 X 100 | $\begin{gathered} \text { XEHO9-261-- } \\ 262 \end{gathered}$ |
| 20 | SWIVEL CASTOR 65mm | 59000002 |
| 21 | ADJUSTABLE FOOT M16x95 | 88300079 |
| 22 | NAMCO LOGO - ROTARY MOULDING | 40000238 |
| 23 | NAMCO LOGO - VAC-FORM | 40000236 |
| 24 | AIR INTAKE DECAL FRONT - LHS | 40000241 |
|  | AIR INTAKE DECAL FRONT - RHS | 40000242 |
| 25 | AIR INTAKE DECAL SIDE - LHS | 40000243 |
|  | AIR INTAKE DECAL SIDE - RHS | 40000244 |
| 26 | CYBER CYCLES LOGO VAC FORM | 40000237 |
| 27 | REAR DECAL ROTARY MOULDING - LHS | 40000239 |
|  | REAR DECAL ROTARY MOULDING - RHS | 40000240 |
| 28 | CHROME DECAL REAR UNDERSIDE | 40000245 |
| 29 | CHROME DECAL SIDE - LHS | 40000246 |
|  | CHROME DECAL SIDE - RHS | 40000247 |
| 30 | SUS 430 FLOOR MAT COVER BRACKET | 450000490 |
| 31 | FILLER CAP VAC-FORM | X61700626 |
| 34 | CYCLE BASE SAFETY COVER - REAR | 40000262 |
| 35 | CYCLE BASE SAFETY COVER - LHS/RHS | 40000263 |
| 36 | POTENTIOMETER | X00800023 |



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| ITEM | DESCRIPTION |
| :---: | :---: |
| 1 | HANDLE BASE |
| 2 | GRIP SHAFT (A) |
| 3 | GRIP SHAFT (B) |
| 4 | THROTTLE STOPPER |
| 5 | THROTTLE SPRING |
| 6 | WASHER PLATE |
| 7 | THROTTLE GEAR |
| 8 | BRAKE PIN |
| 9 | BRAKE STOPPER |
| 10 | STOPPER ROD |
| 11 | UPPER BRAKE PLATE |
| 12 | BRAKE SPRING |
| 13 | BRAKE CONTROL POT BRACKET |
| 14 | SLIDE PLATE |
| 15 | HANDLE COVER |
| 16 | DECAL SET |
| 17 | RUBBER GRIP |
| 18 | SPRING SPACER |
| 19 | GRIP SHAFT GEAR |
| 20 | FLANGE BUSHING - LFF 2010 |
| 21 | FLANGE BUSHING - LFF 0705 |
| 22 | FLANGE BUSHING - LFF 1015 |
| 23 | FLANGE BUSHING - 80B 2025 |
| 24 | THROTTLE SPACER |
| 25 | BRAKE LEVER |
| 26 | BRAKE BASE |
| 27 | BRAKE SPACER |
| 28 | THROTTLE PIN |
| 29 | BRAKE WASHER |
| 30 | PUSHBUTTON ASSY |
| 31 | POTENTIOMETER |
| 32 | 'C' CLIP |




[^0]
[^0]:    ? CYCLE

