TO: ITS/Mr Wong

Fm: Cimple
May. 800:
#1938/37A

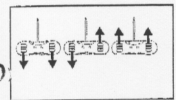
#1938/37A

MICRO SKATEBOARD INSTRUCTIONS

Tricks and tips:

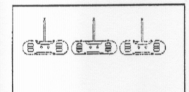
Here are some cool freestyle tricks for you to try.

BIG SPIN



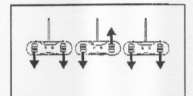
Start skating backwards, make an anticlockwise circle and come out skating forwards.

G-TURN (WHEELIE)



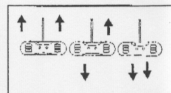
start skating forwards

180 SHOVE - IT



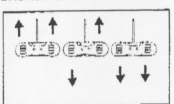
Sart skating backwards, make an arti-clookwise half circle and come out skating backwards.

BACKSIDE 180 SLIDE



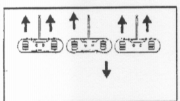
Start skating forwards, make a clockwise half circle, come out with a little jump and skate of backwards.

BACKSIDE 180 POP SHOVE-IT



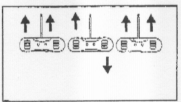
start skating forwards, make a clockwise half circle, come out with a little jump and skate off

360 SHOVE - IT



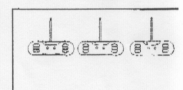
Start skating forward, make a clockwise full circle and come out sakting forwards.

360 SHOVE - IT PIVOT



Start skating forwards, make a plockwise full circle and come out skating forwards.

FAKIE 360



Try this full circle spin up against one of the wain the skate park

BATTERY DIAGRAM

BATTERY DETAILS:
Extreme Mioro skateboard requires:
3x "AG15" battery (CHARACTER)
1x "9V" bettery (CONTROLLER)



BATTERY INSTALLATION

"Remove the bettery compartment cover using a screwdriver as shown." Insert sorrect bettery - as shown in diagram, mixing sure to metch the potently direction. "Replace the bettery cover."



TO REPLACE BATTERIES UNSCREW SINGLE SCREW BATTERY COVER AS SHOWN SKILLUSTRATION AND REPLACE BATTERIES.

IMPORTANT BATTERY INFORMATION

*Do not mix old and new batteries.

*Do not mix alkine, standard (Carbon

zinc) or rechargeable (nickel-cadmium) batteries.

*Rechargeable batteries not recommended.

*Batteries should be replaced by adults because of small parts.

Batteries are to be inserted with correct polarity.

Non-rechargable batteries are not to be recharged. only batteries of the same or equivalent type as recommended are to be used.

Exhausted batteries are to be removed from the toy. The supply terminals are not to be short-circuited.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Regrient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect one equipment into an outlet on a circuit different from that to which the receiver is needed.

Consult the dealer or an experienced radio/TV technician for help

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.