INSTRUCTIONS FOR

LASER ATTACK

CARTRIDGE

LASER ATTACK

You are trying to attack a foreign planet which is defended by mobile laser cannons,

You have to fly your intergalactic space craft very skilfully to dodge the laser fire from the guns and at the same time try and destroy them with your own laser.

Check to make sure your Programmable Video System is connected properly to your TV set. Insert the Laser Attack cartridge and switch on your TV and the game consol. Press "Load" program (or on some models "Reset") twice and game one will appear on your screen.

GAME PLAY

The object of the game is to destroy as many laser cannons as possible before you are blasted out of the sky.

You start off with a squadron of four space craft. Moving the space craft is done by pushing the joystick right or left for hori-

zontal movement, up or down for vertical movement.

You start off with 2 laser cannons on the planet's surface. The lasers are rader guided and once they lock-on to your space craft it gets zapped. Keep moving right and left, up and down to confuse the cannons.

Your laser guns are activated by pressing either one of the red fire buttons on the left hand-controller

For the first 2 laser cannons you destroy you get 1 point each; for the 3rd and 4th - 2 points each; 5th and 6th - 3 points each; 7th and 8th - 5 points each. Every cannon thereafter you get ten points

When you score 100 points you automatically get an extra space craft. For each 100 points thereafter you get a bonus of 1 extra space craft.

Games 1 to 4 get progressively more difficult. While in game

1 you may get a second chance to hit a laser cannon, in game 4 you only get one shot, so make it count.

If you miss, the laser cannon's radar will lock on to you and you

will be shot out of the sky.

Game 5 plays at a slower pace. It is designed to give beginners or younger players a chance. The laser cannons give you a good chance to destroy them before opening fire. If you find game 1

too difficult, then practice on game 5 for a while.

© Copyright 1981, Radofin Electronics (Far East) Ltd.
Printed in Hong Kong