

JET PAC

The 'Acme Interstellar Transport Company' is delivering spaceship kits to various planets in the solar system throughout the Galaxy; and as chief test pilot, all you have to do is assemble the Rockets, and thrust on to your next destination.

As you don't often get the chance of a free trip across the Galaxy, this is a great opportunity to get rich! Stop off on several planets on your journey, collect the odd sack of precious gems, elements or gold, and take them back with you.

Sounds simple doesn't it!

But before you make yourself the richest person in the whole Universe, remember to refuel your Spaceship – with 6 fuel pods – every time you land on a planet. Any other goodies you collect are yours to keep. Upon landing, you will find yourself equipped with the very latest Hydrovac Jet Pac, which can automatically air lift almost any rocket stage, fuel pod or valuables that you care to land upon, and release them over the rocket ship base. Don't forget your megapowerful, Quad Photon Laser Phasers can blast

any nasty, mean aliens who might object to your visit.

Controlling your Jet Man

Your Jet Man is fully controllable using either the keyboard or a joystick.

Keyboard Controls

FLY OR WALK LEFT: 'Z, X, B, M' keys FLY OR WALK RIGHT: 'X, V, N, SYMBOL

SHIFT keys

FIRE: any key on the second row (A, S, D, F, etc.) Rapid laser fire may be obtained by continuous hold of the fire key.

THRUST: any key on the third row (Q, W, E, R, etc.) HOVER: any key on the numbers row can be used to hover Jet Man whilst in flight without the need for thrust (1, 2, 3, 4 etc).

Joystick Controls

Connect joystick to right hand socket.
JOYSTICK FORWARD – thrust
JOYSTICK BACKWARD – hover
JOYSTICK RIGHT – moves right
JOYSTICK LEFT – moves left
JOYSTICK FIRE – fire

Score Line

The Score Line displays:
One player and two player scores.
One player and two player lives left.
Highest score obtained.

® Registered Trade Marks of Sinclair Research Ltd.
© Copyright 1982 Ashby Computers & Graphics Ltd.
All rights reserved. No part of this program, packaging or documentation may be reproduced in any form.
Unauthorised copying, hiring, lending or sale and repurchase prohibited.

Published by Sinclair Research Ltd, 25 Willis Road, Cambridge, CB1 2AQ.

