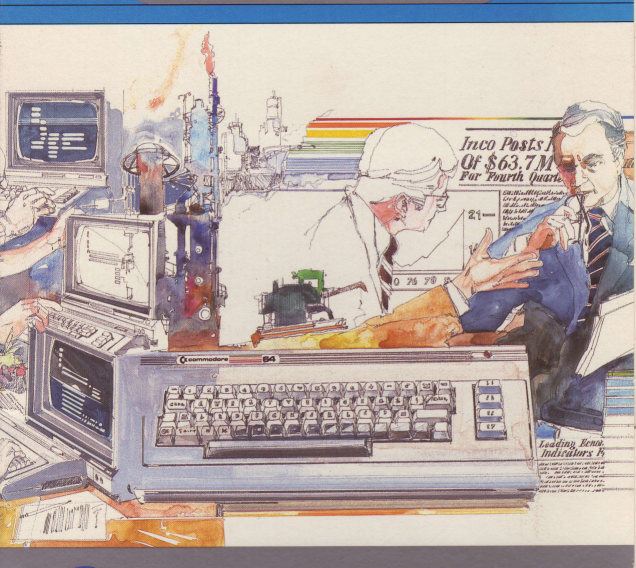
# ASSEMBLER

(xcommodore 64





### **ASSEMBLER**

The Commodore 64 Assembler Development System lets you program in Assembly language on your Commodore 64. This package is designed for experienced Assembly language programmers. Here is what the package includes:

- Everything you need to create, assemble, load, and execute 6500 series Assembly language code
- · Powerful macro assembler
- Two machine language monitors
- Editor and loaders
- Other support routines
- User manual

© Copyright 1983 by Commodore Electronics Ltd. All rights reserved. No part of the programs or manual included in this work may be duplicated, copied, transmitted or reproduced in any form or by any means without the prior written permission of Commodore.





C-64101



Commodore Business Machines, Inc.

commodore microcomputer-system microcomputer-system \* commodore microcomputer-system \* commodore microcomputer-system \* commodore microcompute commodore microcomputer-system \* commodore microcompute

Czemmodore



#### If your diskette becomes damaged or worn out...

Commodore realizes that your original Commodore software diskette may become damaged or worn out through continued use... so we're making it possible to exchange your damaged diskette for a new one.

#### How to exchange your diskette

If your software diskette becomes damaged or worn out, or for any reason won't load your program, send the defective diskette back to Commodore with a check or money order for five dollars (\$5.00) and we'll send you a replacement diskette by return mail within 10 days. NOTE THAT ONLY ORIGINAL COMMODORE PROGRAM DISKETTES SOLD WITH THE COMMODORE SOFTWARE PRODUCT MAY BE EXCHANGED UNDER THIS POLICY.

## Return this form with your damaged diskette and check for \$5.00 to:

Commodore Diskette Replacement Commodore Software 1200 Wilson Drive West Chester, Pennsylvania 19380

#### Diskette exchange form - PLEASE PRINT CLEARLY

lame of Program			
Camputer Model			
Dealer's Name			
City	State	Zip	
Owner's Name			
Address			
City	State	Zip	
<b>~</b>			