

PARALLEL I/O INTERFACE MODULE

For use with DICK SMITH WIZZARD main unit.

**This PLUG—COMPATIBLE unit allow you to add peripherals like
printer, modem or disc drives to your DICK SMITH WIZZARD system.**

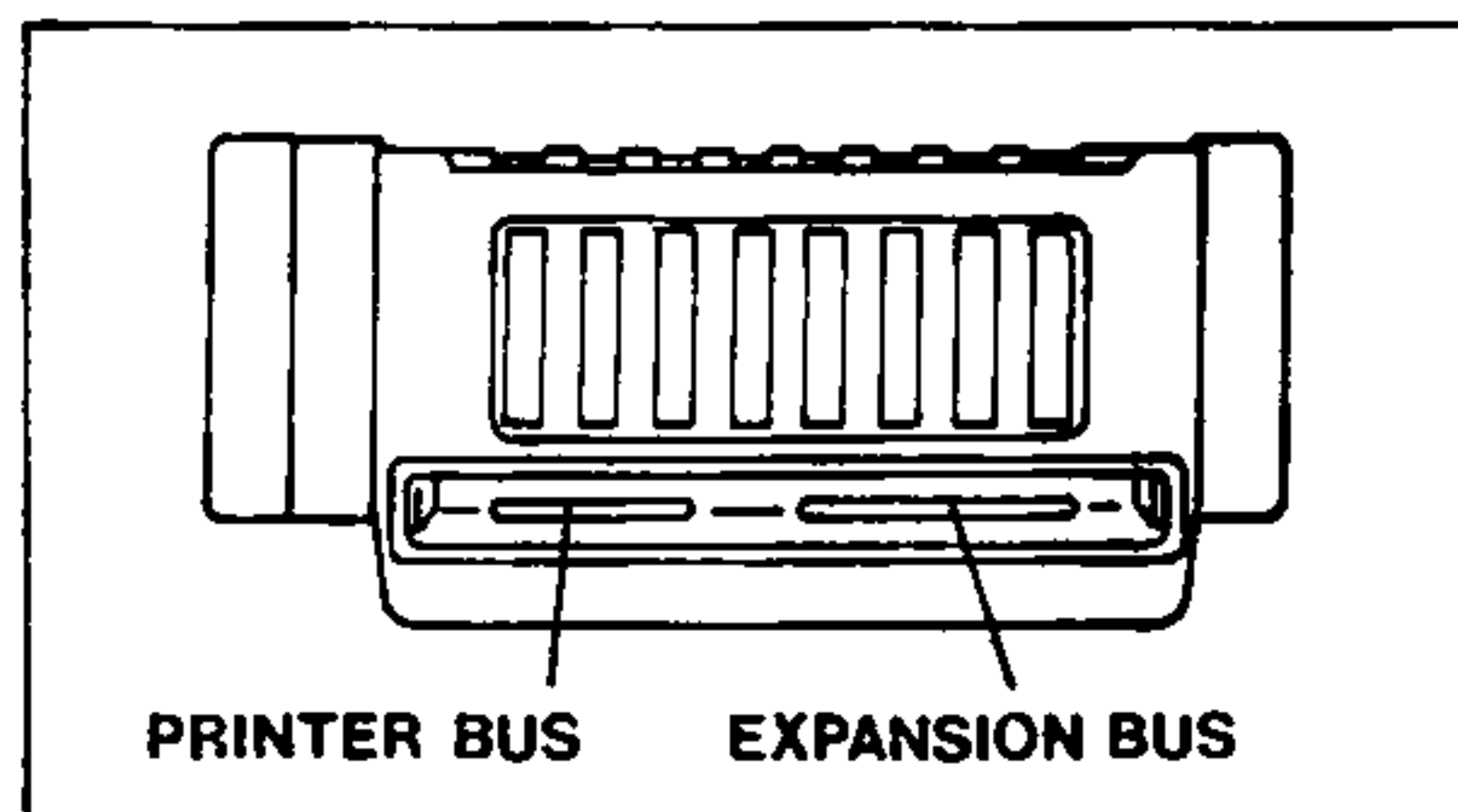
INSTRUCTION
Y-1606



You've just opened a whole new world!

This I/O Interface Unit opens the door on a whole new world for you and your DICK SMITH WIZZARD computer system.

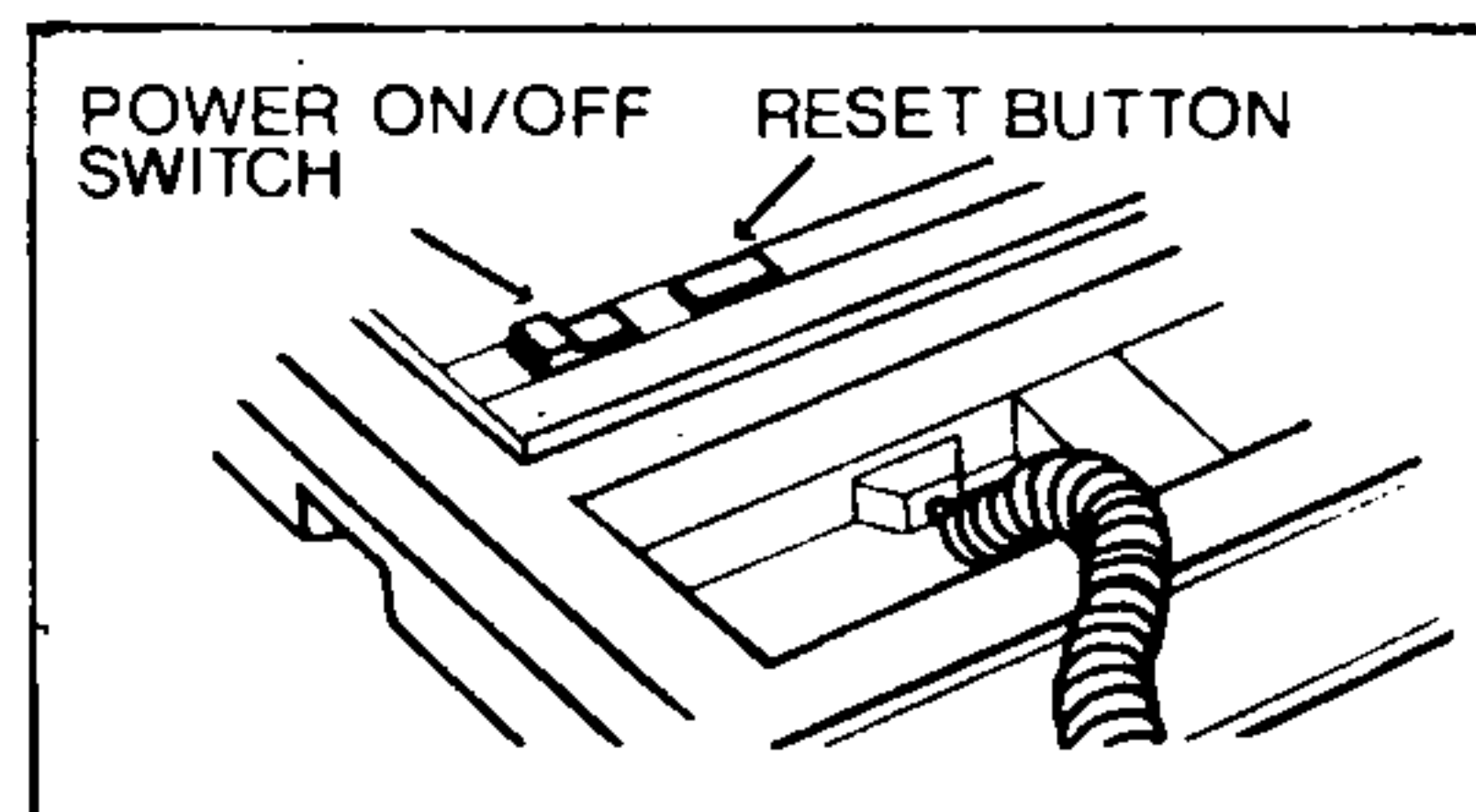
Now your DICK SMITH WIZZARD system can support high resolution matrix graphics printers, fast dot-matrix text/graphics printers and colour text/graphic printer plotters. So you can make permanent copies of your documents, your programs and your designs. It can also enable you to connect a modem and a floppy disc drive.



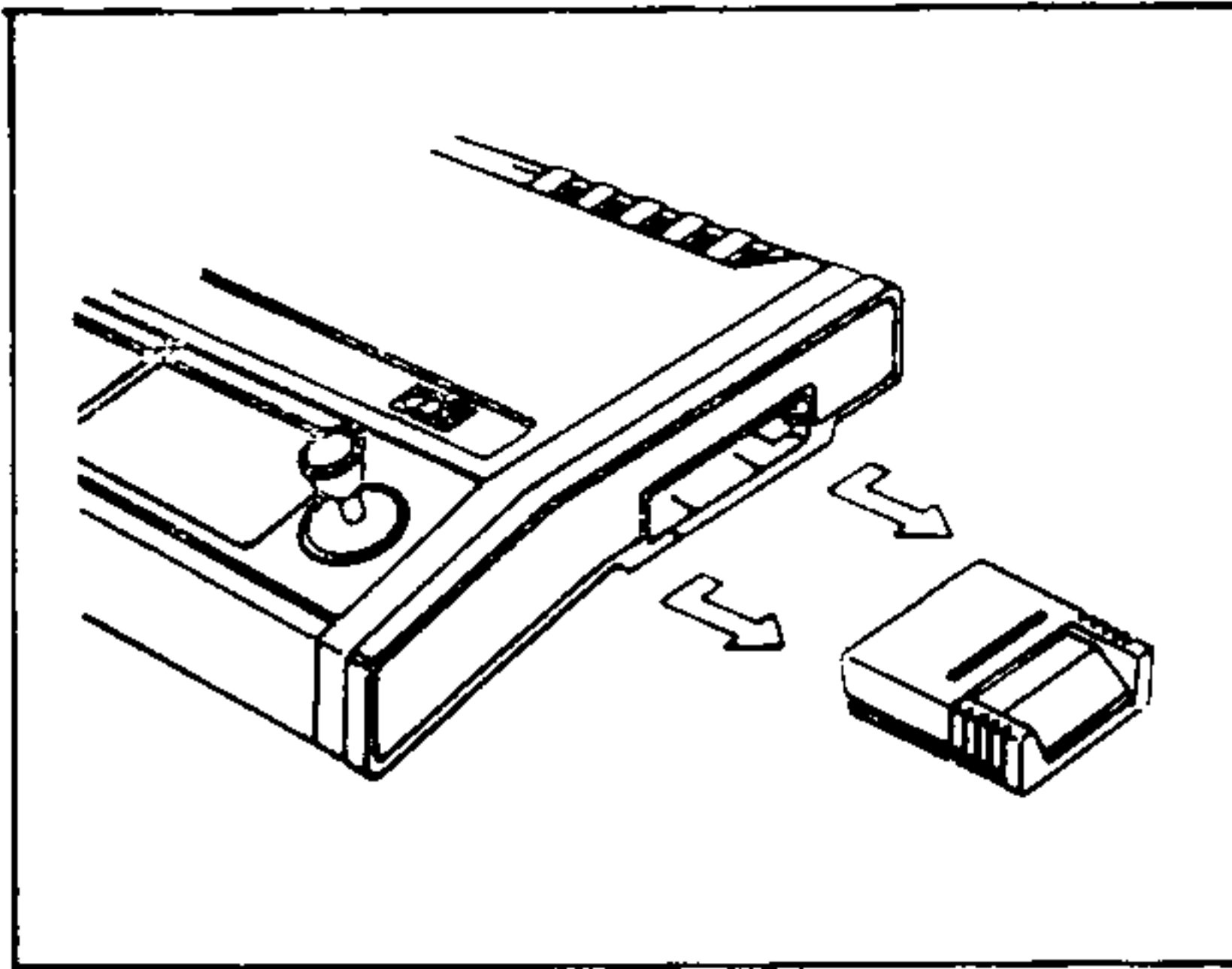
Installing the DICK SMITH WIZZARD I/O Interface Module

This is an easy-to-install DICK SMITH WIZZARD 'plug compatible' unit. Just follow the step-by-step instructions and you'll find it extremely easy to attach your new I/O Interface module.

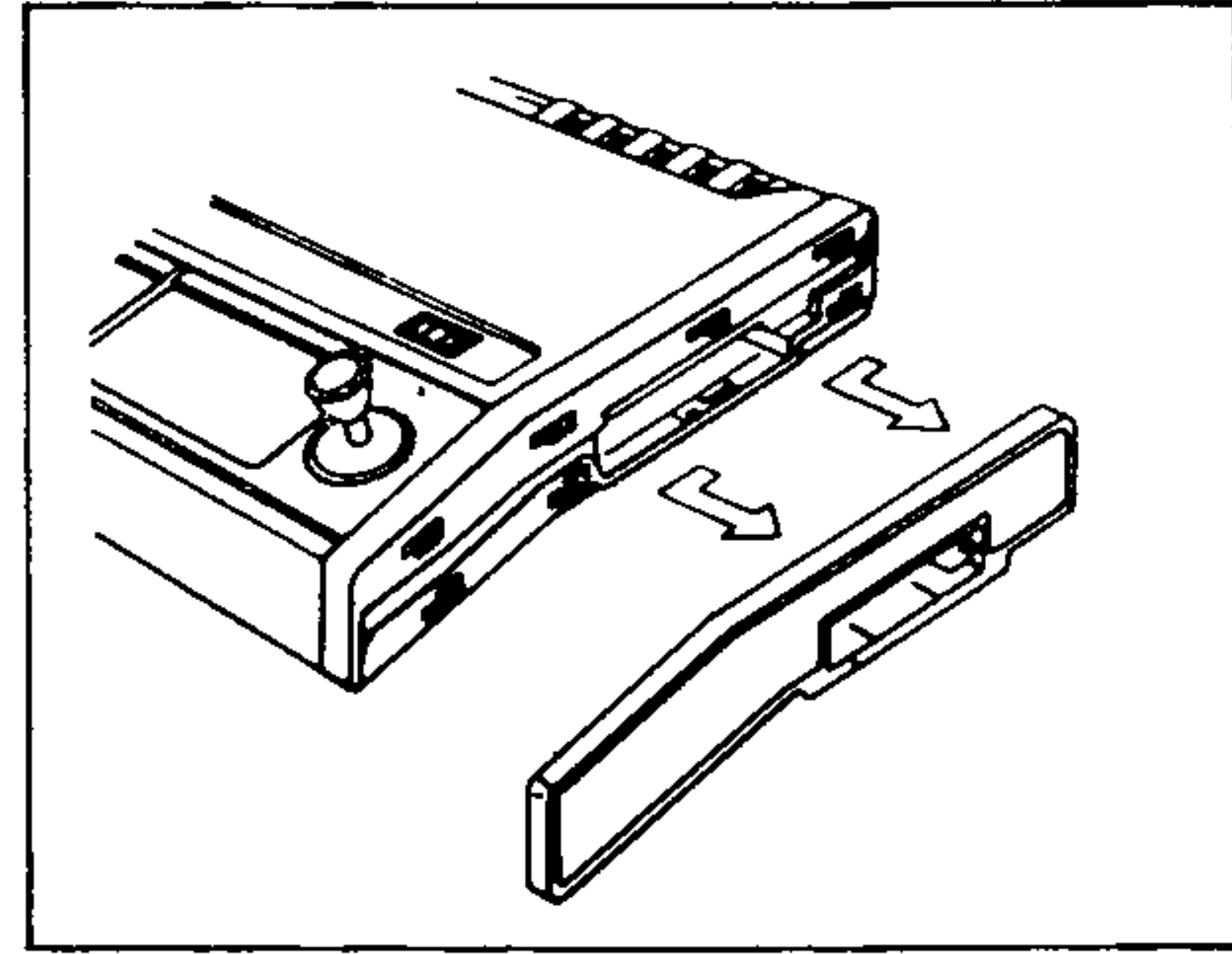
If you have already added a DICK SMITH WIZZARD Memory Expansion Module to your computer, follow the steps outline below, but attach the I/O interface to the side of the Memory Module instead of to the computer.



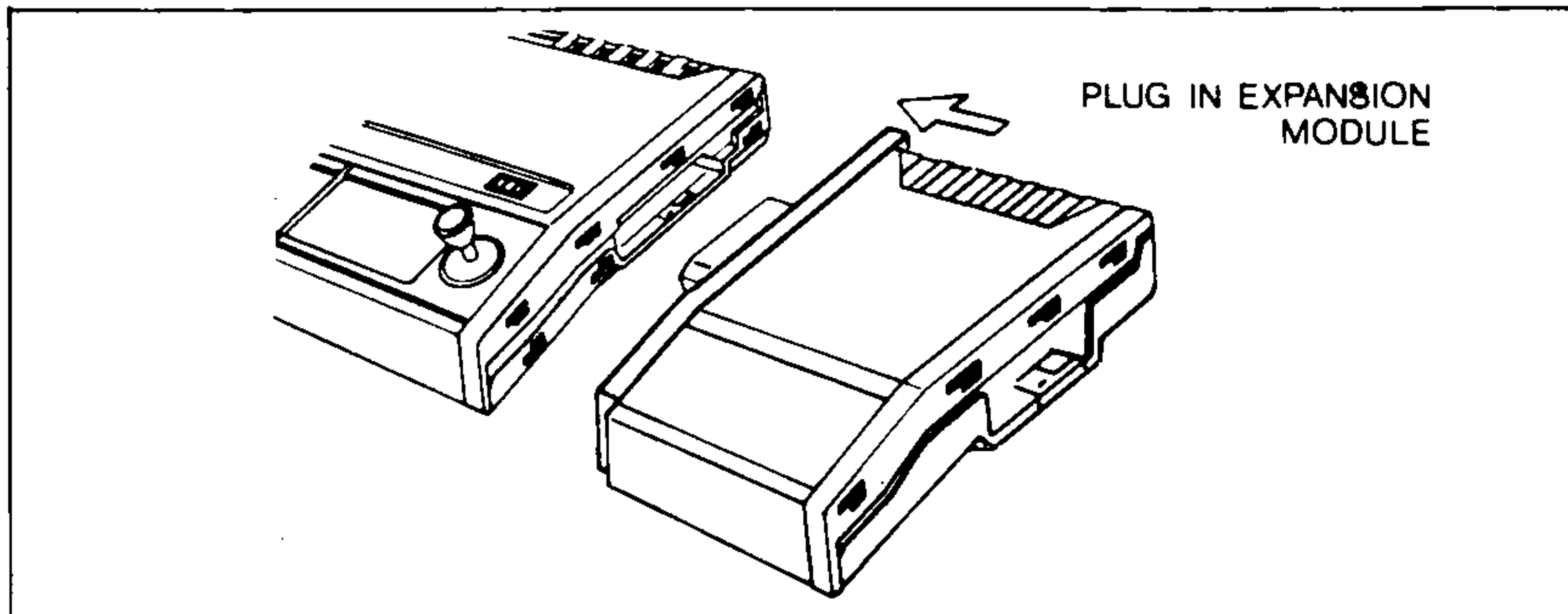
STEP 1: Turn power switch on main unit to OFF.



STEP 2: Remove any program cartridge from main unit

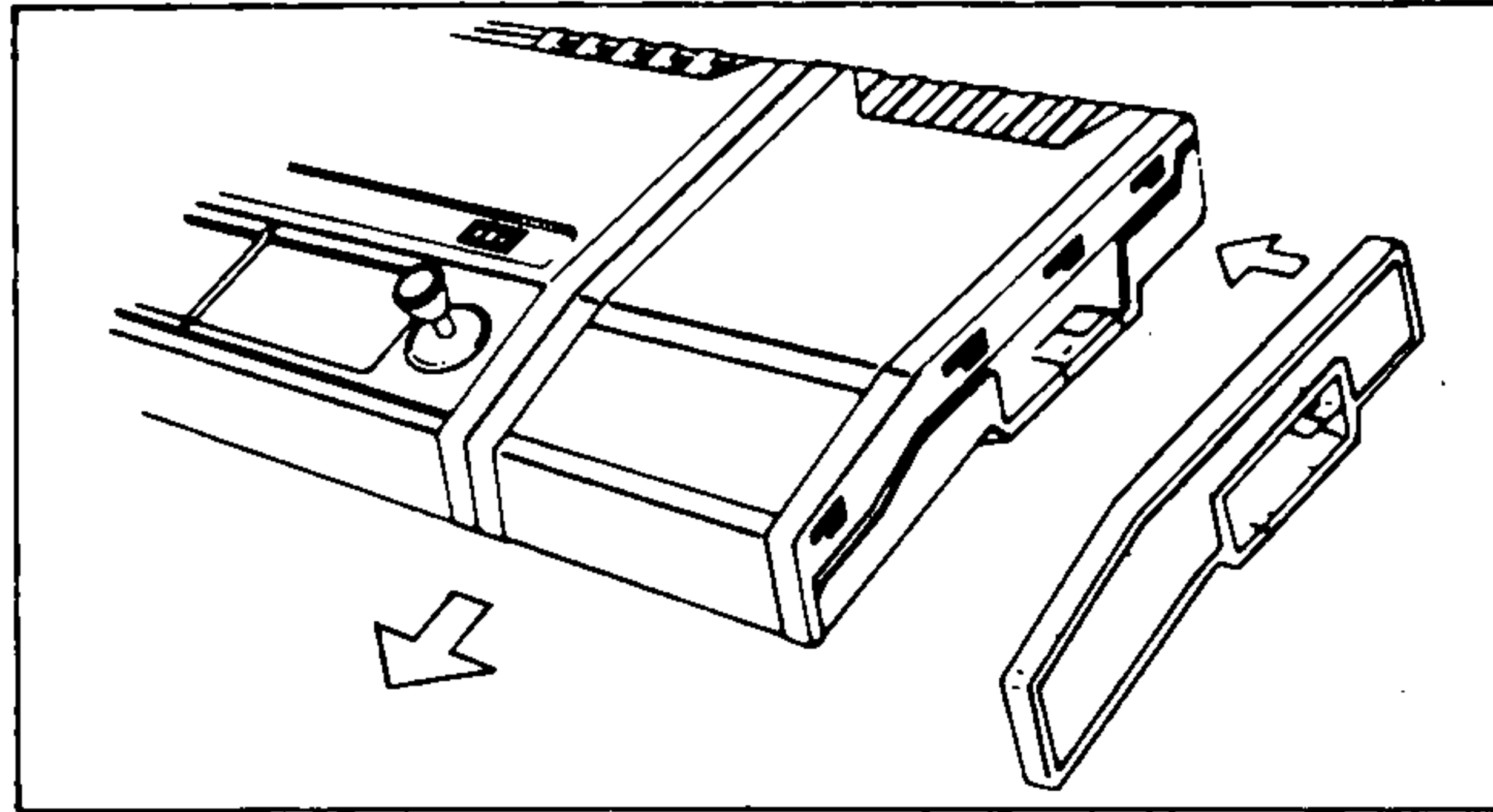


STEP 3: Remove side panel from main computer unit



STEP 4: Position I/O module such that protruding plug goes into vacant program cartridge slot on main computer unit. Then push the two units together.

STEP 5: Replace side panel on right hand side of I/O Interface unit.



STEP 6: To run programs, insert (the BASIC) cartridge in slot on right hand side of I/O unit. To operate peripherals, plug them into the clearly marked sockets provided on the back of the I/O Interface.

