

STOP

OPEN AND READ ME FIRST

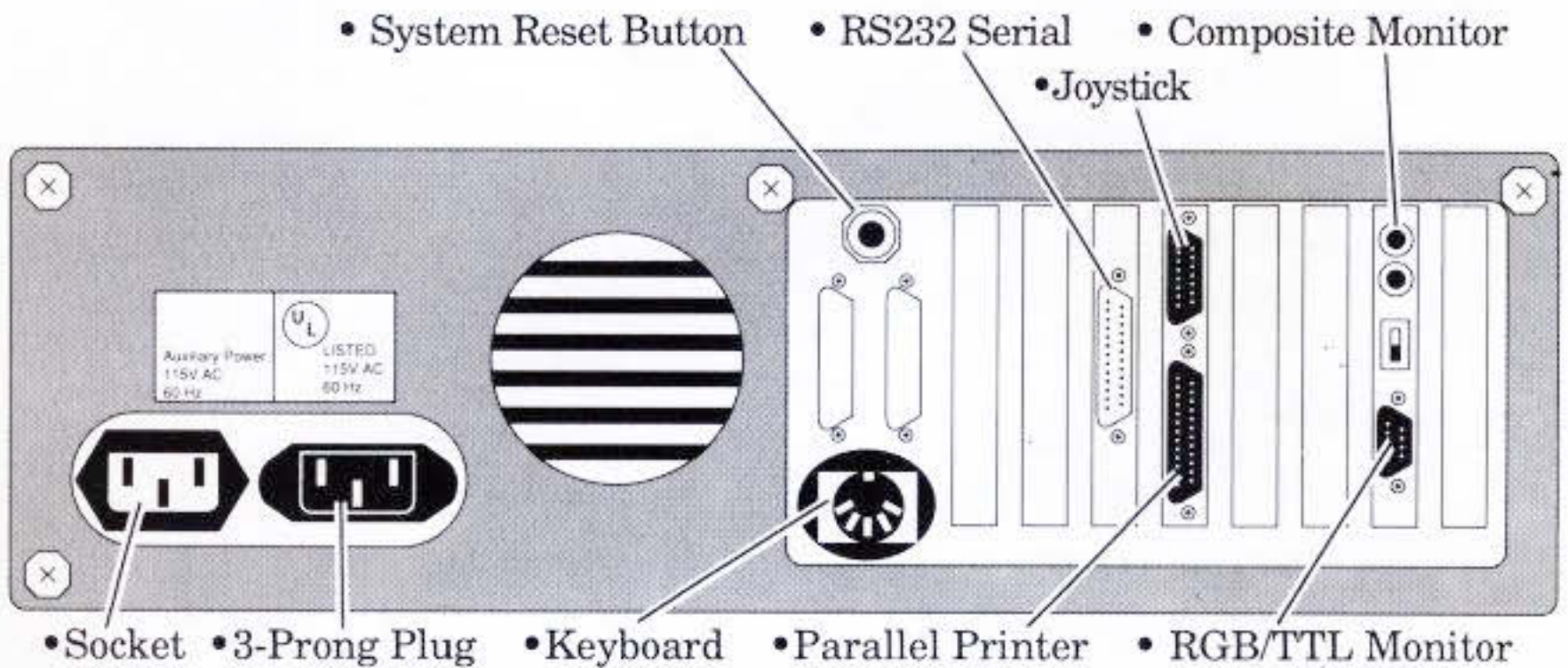
**SET-UP INSTRUCTIONS FOR THE
LASER XT[™] Series**

IS AS EASY AS YOUR ABC's

SET UP INSTRUCTIONS FOR THE **LASER XT™ Series**

B Locate important connections

On the back of the Computer...

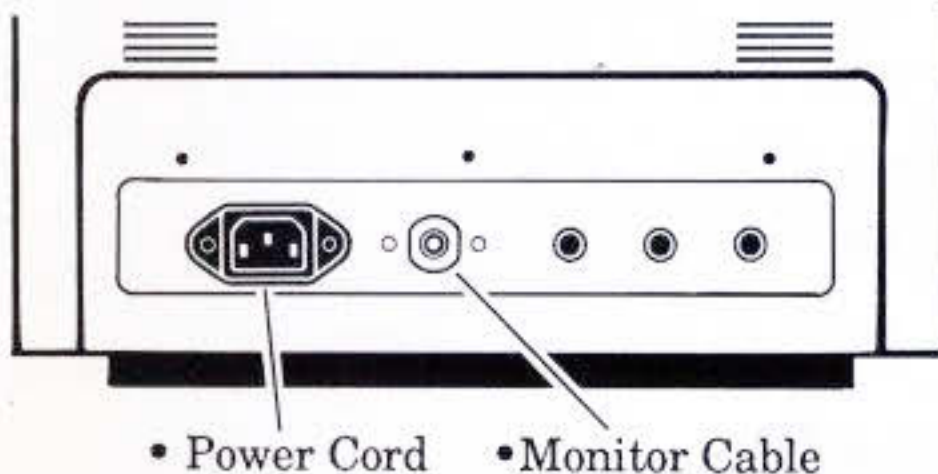


On the back of your monitor...

Composite Monitors:

- Use a video cable with round ends.
- Cable included with the Computer.

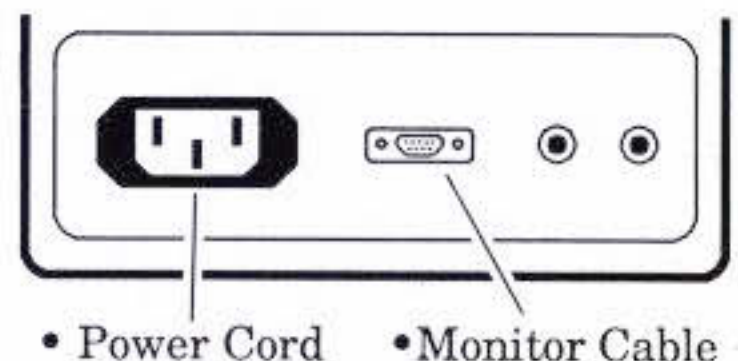
Typical Composite Monitor



RGB/TTL (Hercules®) Monitors:

- Use a 9-pin "D" shaped connector.
- Cable usually included with the monitor (if not, see your monitor dealer).

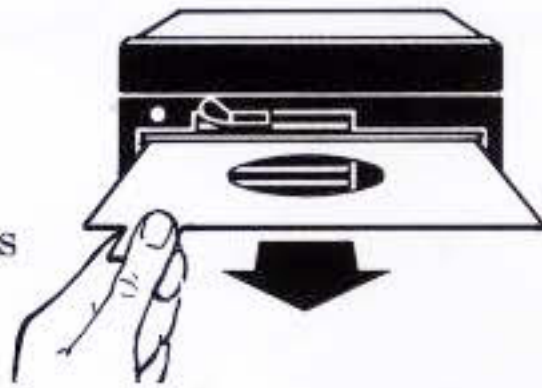
Typical RGB/TTL Monitor



SET UP INSTRUCTIONS FOR THE LASER XT™ Series

C Remove the cardboard sheets protecting the disk drives

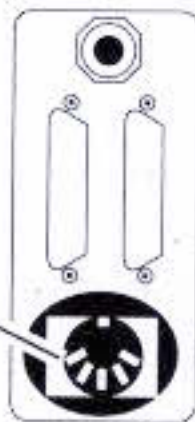
- Gently move the latch covering the disk drive slot to the UP, or "Open" position.
- Remove the drive protector sheets from the drive. Save them for future use.



D Connect your keyboard and monitor to the computer

Connect the keyboard...

- The cable plugs into the round 5-pin socket on the back.
- Make sure the plug is lined up correctly.



Connect the monitor cable...

- Monochrome composite monitors attach here.
- Color composite monitors attach here.
- RGB and monochrome TTL monitors attach to the 9-pin "D" shaped socket.



If you're using an RGB or TTL monitor...

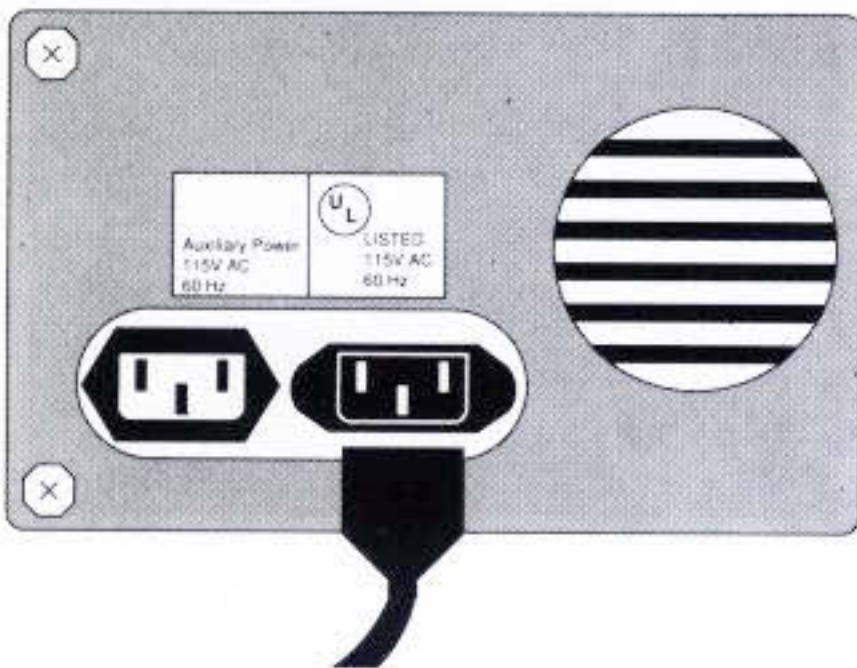
- The small switch on the video adapter must be set correctly.
- Move the switch **up** for a TTL monitor (the "MDA" setting).
- Move the switch **down** for an RGB monitor (the "CGA" setting).



SET UP INSTRUCTIONS FOR THE **LASER XT™ Series**

E Connect the computer and monitor power cords

Connect the AC power cord to the computer...



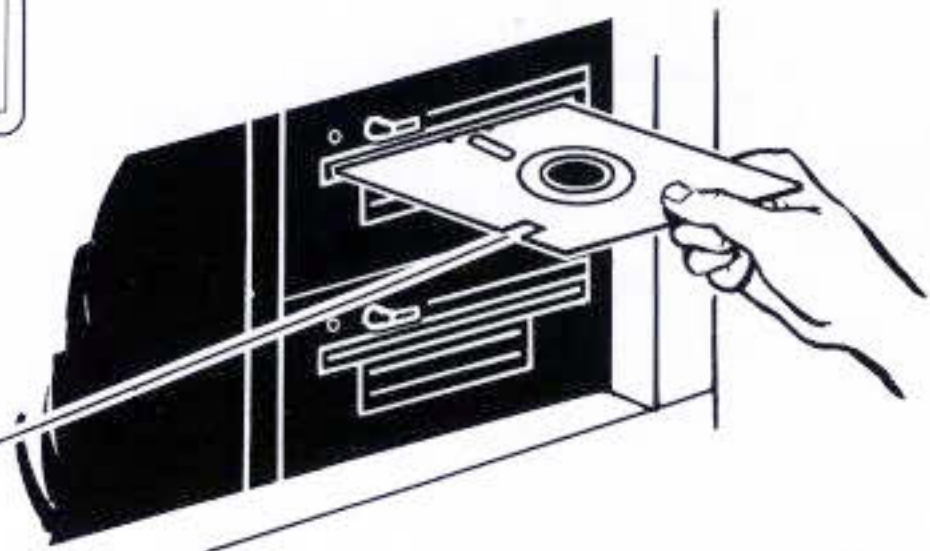
Plug the computer and monitor into a wall outlet...



F Insert the MS-DOS® Diskette into Drive "A" and close the latch



- Drive "A" is the top drive.
- The label on the diskette should be pointing upwards.
- The write protect notch points towards the left.

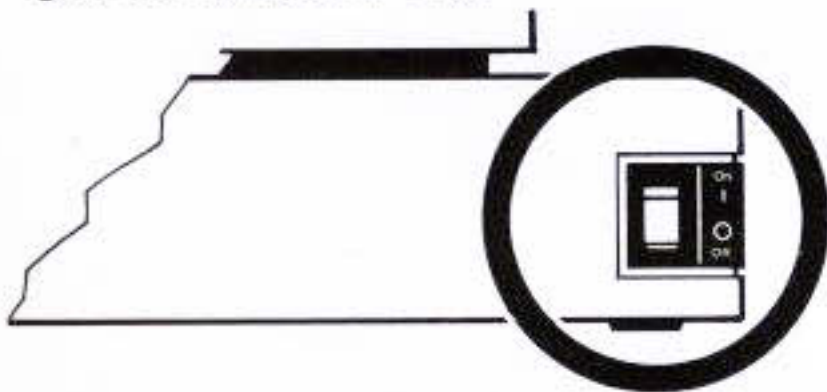


SET UP INSTRUCTIONS FOR THE LASER XT™ Series

G Turn the power on

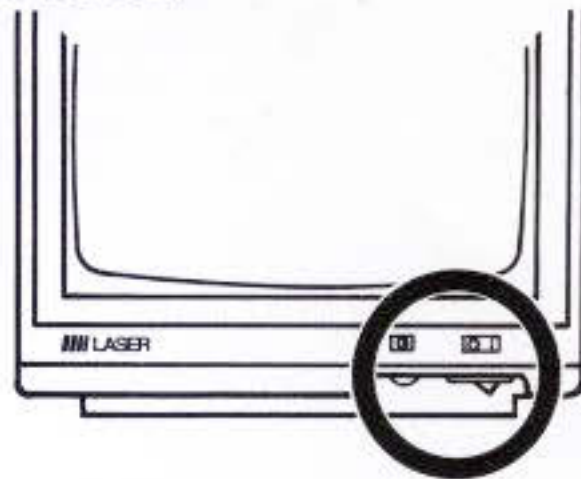
Turn on the computer...

- The power switch is located on the right side of the system unit.
- Move the switch to the up, or ON position (labeled "1").



Turn on the monitor...

- The power switch is usually located on the front of the monitor below the screen.



H After several seconds, you'll be up and running...

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LASER TURBO XT
Start Up Utility
Main Menu

[A]Format a disk      [H]Change directory
[B]Format a sys disk [I]Display directory
[C]Format hard drive [J]Run a program
[D]Copy file(s)      [K]Change date &time
[E]Copy disk         [L]Check config.
[F]Make a directory  [M]Display help file
[G]Remove directory  [N]Exit to DOS

Current directory: A:\
Current date/time: 05-01-88 09:35:51

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Congratulations on your successful installation.

- More detailed instructions can be found in the *Operations Manual*.
- If you need assistance, call our technical support line at (312) 540-8086. (U.S.A.)
071-410801 (Europe)
(640) 294-2288 (Vancouver)
(416) 477-2818 (Toronto)

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/// LASER COMPUTER

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