

Re: Disk Boot Failure, Insert System Disk and Press Enter

Source:

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.hardware/2006-11/msg00543.html>

- *From:* "DL" <address@invalid>
 - *Date:* Sun, 12 Nov 2006 17:48:09 -0000
-

That's because you have to create the floppy using the drivers cd supplied.
This normal.

Since MSI doesn't appear to supply a pdf of the mobo manual to download it's difficult to advise of the specifics.

"Pierre" <Pierre@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:F27B82C9-152A-4E8B-BF5F-D684FC856781@xxxxxxxxxxxxxxxxxxxx

MSI never give me any floppy disk to install in windows setup

"DL" wrote:

http://www.msicomputer.com/support/sup_tshoot.asp#3_3

"Pierre" <Pierre@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:6D623A35-4061-4F7E-B3CF-ADF654D65799@xxxxxxxxxxxxxxxxxxxx

You mean try to connect to sata4 connector?

"Anna" wrote:

"Pierre"
<Pierre@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote
in
message
news:148D39A7-9A25-4CD0-8419-8F765C7F5D

Motherboard:
MSI
P965
NEO
Hard

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cd
and
restart
it
show
me
this
error
message,
I

try

to

fixboot
c:
it
still
give
me
the
same
message
everytime
I
need
to
bootup
windows
I

need

to

use
the
bootup
cd
and
also
I
change
my
motherboard
and
cpu
due
to

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my

previous
cpu
spoilt

I
thought
only
if
want
to
set
raid
hd
then
I
need
to
install

raid

driver?
I
thought
sata
is
auto
detect?

"Anna" wrote:

Pierre:
You are
correct. The
SATA
controller is
integrated
in the Intel

chipset

on
that
motherboard.

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There
should be
no need to
for the user
to

manually

install
another
SATA
controller
driver in a
non-RAID

configuration

such

as
yours.

Your
problem lies
elsewhere.
It probably
is due to the
fact that

your

SATA
HDD has
been
incorrectly
connected.
Strangely
enough, I
believe

your

SATA

HDD must
be
connected
to the
SATA4
connector,
and *not*

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the SATA1
connector.
Closely
review your
motherboard's
user manual
and check
this out.

Also check
out whether
there's a
need to set a
BIOS
element in a
particular
way for a
non-RAID
configuration,
such as
yours. The
defaults

should

be

OK,
but maybe
something
has changed
in the
interim.

I don't think
the boot
priority
order will
be a factor
here, but

check it

out in the
BIOS to
ensure the
system
detects the
SATA
HDD and is

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properly

reflected in
the boot
priority
order.

I'm
assuming
that the
installation
of the XP
operating
system

went

without
any
problems.
You may
have to
make a
fresh install
anyway.
But

first

check
out the
above.
Anna

"Pierre"

<Pierre@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote in message

news:3F6F4955-6F5C-47D5-BB60-823FE5728440@xxxxxxxxxxxxxxxxxxxxx

My motherboard label the
sata2 connectors as
sata1,3,4,6,7 is so

weird

Pierre:

Yes, we understand that. But did you try

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connecting your SATA HDD to

the

SATA4 connector as I suggested?

Anna