Subject: help

Posted by jim drago on Thu, 21 Feb 2008 01:44:08 GMT

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I just installed a new MoBo as per recommendations here an G K8NS. I have moved my PARIS card to and from many different Comps and never had a problem. Not so now. When I go to start the splash screen comes up followed immediately by cannot iniatialize error code 1/1. In checking my card it seems to not be completely seated but it is as for as it can go. Might I have to shim the MoBo a little. It's not very much, maybe 1/16 of and inch. What else could it be. Thanks Jim

Subject: Re: help

Posted by Deej [5] on Thu, 21 Feb 2008 21:35:59 GMT

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The Gigabyte GA-K8NS mobo will require a fresh install of Windows. The NForce3 chipset will not play nice with the driver set that has been loaded on to your OS drive when used with a different mobo.

"jim drago" <jamesd@prospect.k12.or.us> wrote in message news:47bcc958\$1@linux...

>

- > I just installed a new MoBo as per recommendations here an G K8NS. I have
- > moved my PARIS card to and from many different Comps and never had a
- > problem.
- > Not so now. When I go to start the splash screen comes up followed
- > immediately
- > by cannot iniatialize error code 1/1. In checking my card it seems to not
- > be completely seated but it is as for as it can go. Might I have to shim
- > the MoBo a little.It's not very much, maybe 1/16 of and inch. What else
- > could
- > it be. Thanks Jim

Subject: Re: help

Posted by John [1] on Fri, 22 Feb 2008 13:19:19 GMT

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Is the metal tang that you screw it down with preventing it from going down more?

Subject: Re: help

Posted by Chris Ludwig on Fri, 22 Feb 2008 14:55:05 GMT

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HI Neil,

Yes good point.

If its on slots 1-3 it could be resting on the chipset heat sink fan and on slot 5 it could be resting on the yellow USB port connectors. Chris

```
Neil wrote:

> Or, could it be the very back end of the card, hitting against

> a lip or ridge or something like that on the inside of the case

> itself (depending on how deep the case is)?

> Neil

> "John" <no@no.com> wrote:

> "John" <no@no.com> wrote:

> more?

> Is the metal tang that you screw it down with preventing it from going down
> more?

> Chris Ludwig
ADK

chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
www.adkproaudio.com <http://www.adkproaudio.com/>
```

Subject: Re: help Posted by Neil on Fri, 22 Feb 2008 15:25:39 GMT View Forum Message <> Reply to Message

Or, could it be the very back end of the card, hitting against a lip or ridge or something like that on the inside of the case itself (depending on how deep the case is)?

Neil

(859) 635-5762

"John" <no@no.com> wrote: >

>Is the metal tang that you screw it down with preventing it from going down >more?

Subject: Re: help

Posted by jim drago on Fri, 22 Feb 2008 21:29:29 GMT

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Hi Guys Thanks for your responses. What had happened is the new MoBo came with it's own risers. I replaced my old ones with them and the new ones were a tad shorter, so the metal tang was preventing the EDS from going down far enough. I am putting the old risers back in but wouldn't you know I'm 2 short. Well not me but the number of risers I have, so I have to wait to finish until I can get to town and get 2 more risers. When I get this I will be back with more?'s. Thanks again Jim

```
Chris Ludwig <chrisl@adkproaudio.com> wrote:
>HI Neil,
> Yes good point.
>If its on slots 1-3 it could be resting on the chipset heat sink fan and
>on slot 5 it could be resting on the yellow USB port connectors.
>Chris
>
>
>
>Neil wrote:
>> Or, could it be the very back end of the card, hitting against
>> a lip or ridge or something like that on the inside of the case
>> itself (depending on how deep the case is)?
>>
>> Neil
>>
>>
>> "John" <no@no.com> wrote:
>>> Is the metal tang that you screw it down with preventing it from going
down
>>> more ?
>>>
>>
>>
>Chris Ludwig
>ADK
>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
```

Subject: Re: help

Posted by Neil on Sat, 23 Feb 2008 02:01:42 GMT

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"jim drago" <jamesd@prospect.k12.or.us> wrote:

>

>Hi Guys Thanks for your responses. What had happened is the new MoBo came >with it's own risers. I replaced my old ones with them and the new ones were

>a tad shorter, so the metal tang was preventing the EDS from going down far

>enough.

Ah... so John nailed the problem!

>I am putting the old risers back in but wouldn't you know I'm 2 short. >Well not me but the number of risers I have, so I have to wait to finish >until I can get to town and get 2 more risers.

You don't want to just get a crazy straw & cut a couple pieces to length & stick a couple screws through there? lol

Neil

Subject: Re: help

Posted by jim drago on Sat, 23 Feb 2008 02:46:16 GMT

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I thought about that but I didn't have any screws the right length. ;^)

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"Neil" <OIOI@OI.com> wrote:
```

>

>"jim drago" <jamesd@prospect.k12.or.us> wrote:

>>

>>Hi Guys Thanks for your responses. What had happened is the new MoBo came >>with it's own risers. I replaced my old ones with them and the new ones

>were

>>a tad shorter, so the metal tang was preventing the EDS from going down >far

>>enough.

>

>Ah... so John nailed the problem!

```
>>I am putting the old risers back in but wouldn't you know I'm 2 short.
>>Well not me but the number of risers I have, so I have to wait to finish
>>until I can get to town and get 2 more risers.
>You don't want to just get a crazy straw & cut a couple pieces
>to length & stick a couple screws through there? lol
>Neil
Subject: Re: help
Posted by Aaron Allen on Sat, 23 Feb 2008 04:21:21 GMT
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Gaff tape man. Gaff tape.
AA
"jim drago" <jamesd@prospect.k12.or.us> wrote in message
news:47bf7ae8$1@linux...
> I thought about that but I didn't have any screws the right length. ;^)
> "Neil" <OIOI@OI.com> wrote:
>>"jim drago" <jamesd@prospect.k12.or.us> wrote:
>>>Hi Guys Thanks for your responses. What had happened is the new MoBo came
>>>with it's own risers. I replaced my old ones with them and the new ones
>>>a tad shorter, so the metal tang was preventing the EDS from going down
>>far
>>>enough.
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>>Ah... so John nailed the problem!
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>>>I am putting the old risers back in but wouldn't you know I'm 2 short.
>>>Well not me but the number of risers I have, so I have to wait to finish
>>>until I can get to town and get 2 more risers.
```

>> >>Neil

>>You don't want to just get a crazy straw & cut a couple pieces

>>to length & stick a couple screws through there? lol