



# ***Lisp Tips***

---

**GstarCAD 2022**



## 1. Definition error of AI\_ABORT

### Phenomenon:

When using appload to load some lisp programs in GstarCAD, the command line prompt: "error: no function definition: AI\_ABORT".

### Possible Reason:

AutoCAD's ai public library "ai\_utils.lsp" has been called when developing lisp. The ai public library in GstarCAD is "ai\_utils.fas". It's different with AutoCAD. So may caused the program can't find the reference.

### Suggestion:

Please change "ai\_utils.lsp" to "ai\_utils.fas".

### For example:

#### Replace:

```
"((not (findfile "ai_utils.lsp")))"
```

#### With:

```
"((not (findfile "ai_utils.fas")))"
```

## 2. OpenDCL is unavailable

### Phenomenon:

When executing the command OpenDCL in GstarCAD, the command line prompt: unknown command "OpenDCL".

### Possible Reason:

In AutoCAD, as long as the OpenDCL plug-in has been installed, you can run the "OpenDCL" command to start the plug-in and perform functions.

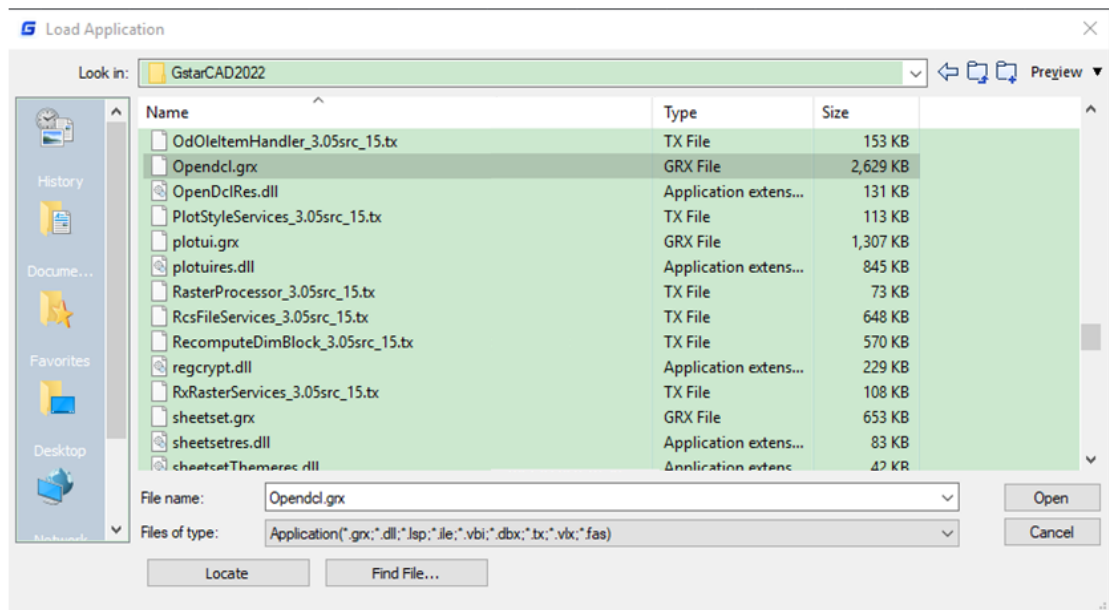
In GstarCAD, Opendcl.grx needs to be loaded manually. After loading, you can use OpenDCL functions like in AutoCAD.

### Suggestion:

Load Opendcl.grx file manually.

### For example:

Load Opendcl.grx file (located at the installation path of GstarCAD) manually with command "Appload".





**GstarCAD 2022**



■ <https://www.gstarcad.net/>