

# MLEADERALIGN command

2232 GstarCAD MY /KW April 15, 2022 [CAD Commands](#) 0 1073

The **MLEADERALIGN** command is used to align and space selected multileaders.

## Command Access:

**Ribbon** : Annotation > Leader > MLEADERALIGN

**Menu** : Modify > Object > Multileader > Align

**Command** : MLEADERALIGN

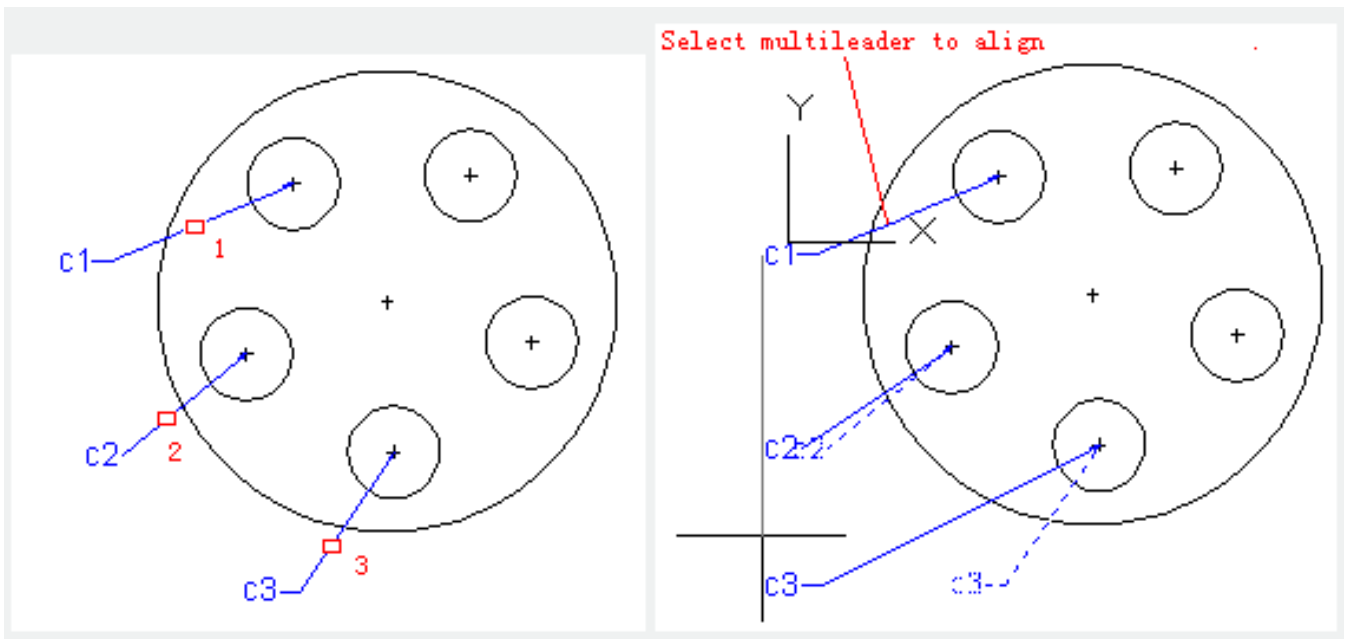
## Command Prompts:

Select Multileader: Current mode: Use current spacing Select multileader to align to or [Options]:

Specify direction: :

## Function Description:

After selecting Multileaders, users should specify a multileader that used to align to selected multileaders.



## Relative Glossary:

### Options:

Specify one option to align and space multileaders.

**Distribute** : Distribute multileaders between two selected points.

**make leader segments Parallel** : Align all selected multileaders and make them parallel to selected one.

**specify Spacing** : Specify the spacing between selected multileaders.

**Use current spacing** : Specify spacing by using current spacing.

---

**Related tutorial video:**

- [Mleaderstyle command](#) 00:28
- [Mleader command](#) 02:03
- [Use grips to edit objects](#) 04:07
- [Mleaderedit](#) 04:46
- [Mleaderalign](#) 05:37

Above video sources from [TUTORIAL - GETTING STARTED WITH GSTARCAD](#), enrol now for free.

Online URL: <https://www.gstarcad.com.my/knowledge/article/mleaderalign-command-2232.html>