

# MLEADERCOLLECT command

2233 GstarCAD MY /KW August 18, 2021 [CAD Commands](#) 0 1098

The **MLEADERCOLLECT** command is used to arrange selected multileaders in line or column and display the result by a single leader. The selected multileaders should contain blocks.

## Command Access:

**Ribbon** : Annotation > Leader > MLEADERCOLLECT

**Menu** : Modify > Object > Multileader > Collect

**Command** : MLEADERCOLLECT

## Command Prompts:

Specify collected multileader location or [Vertical/Horizontal/Wrap]:

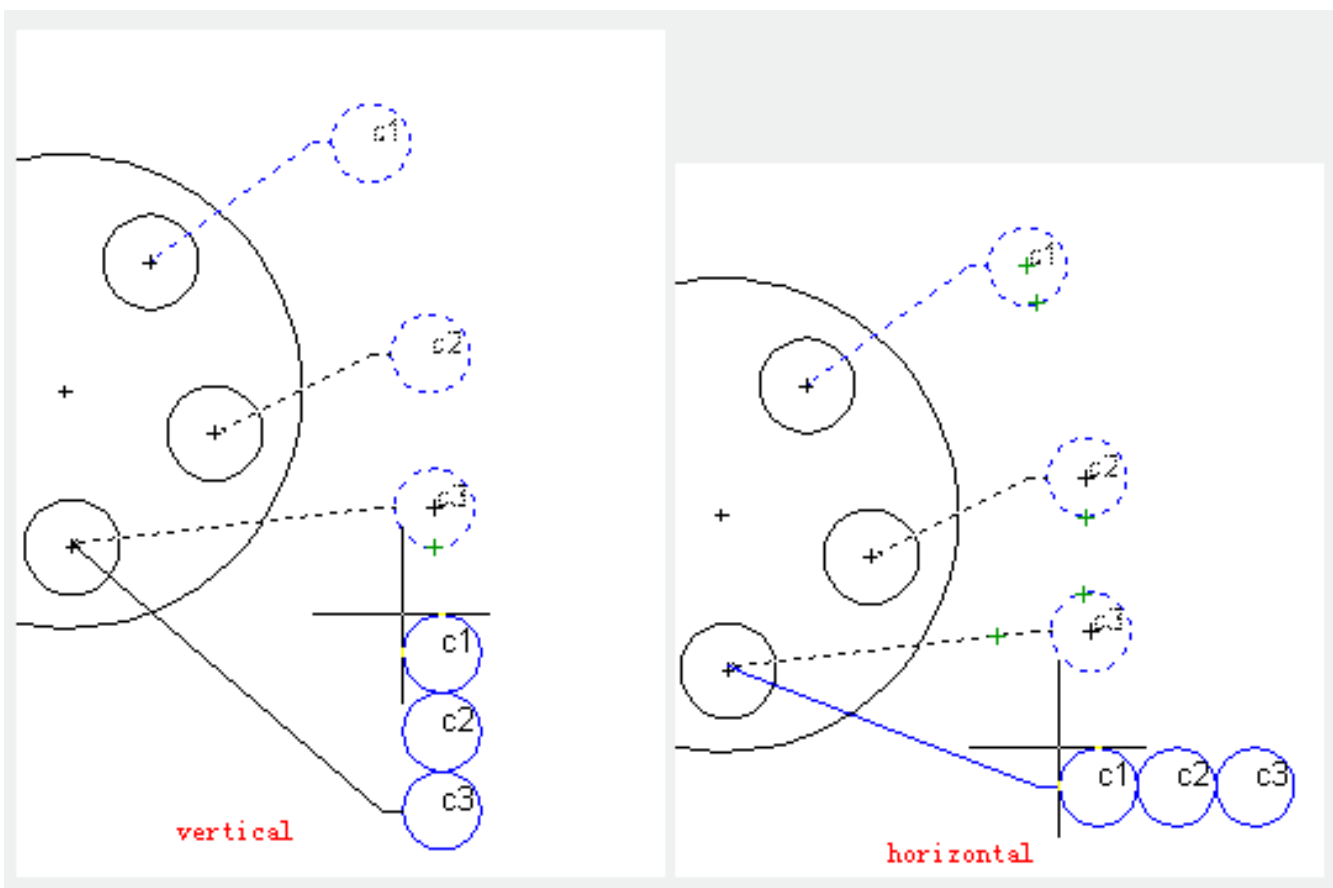
## Function Description:

After selecting Multileaders, users could specify its new position.

## Relative Glossary:

**Collected multileader location** : The point that is used to specify multileader location is located on the top left corner of collected multileader.

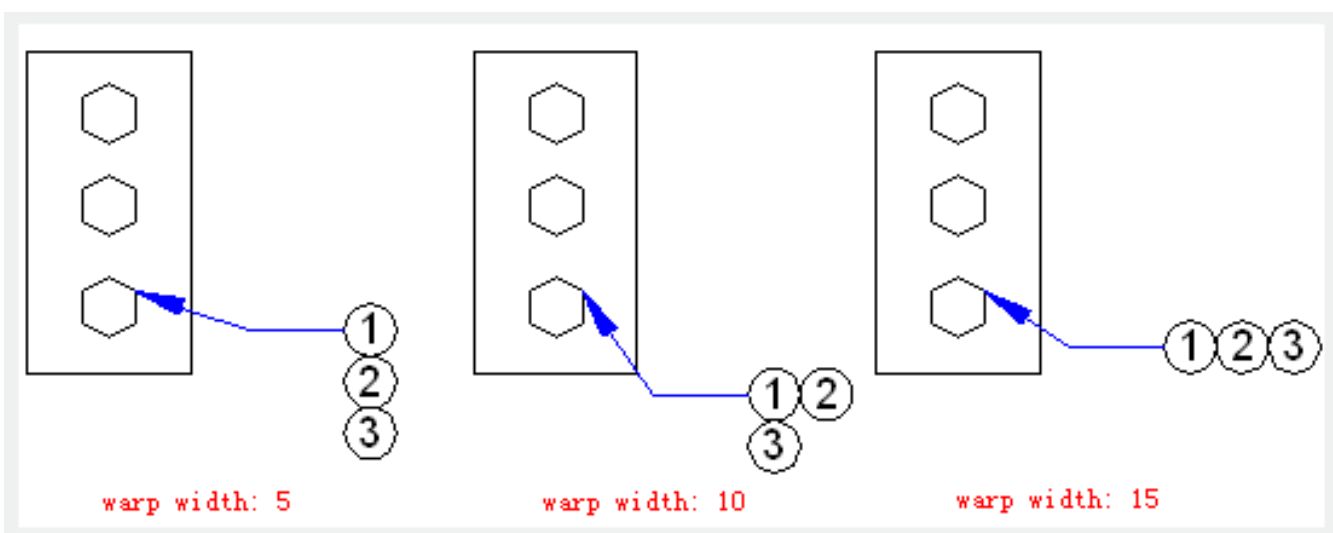
**Vertical** : Place multileader set in a column or multiple columns.



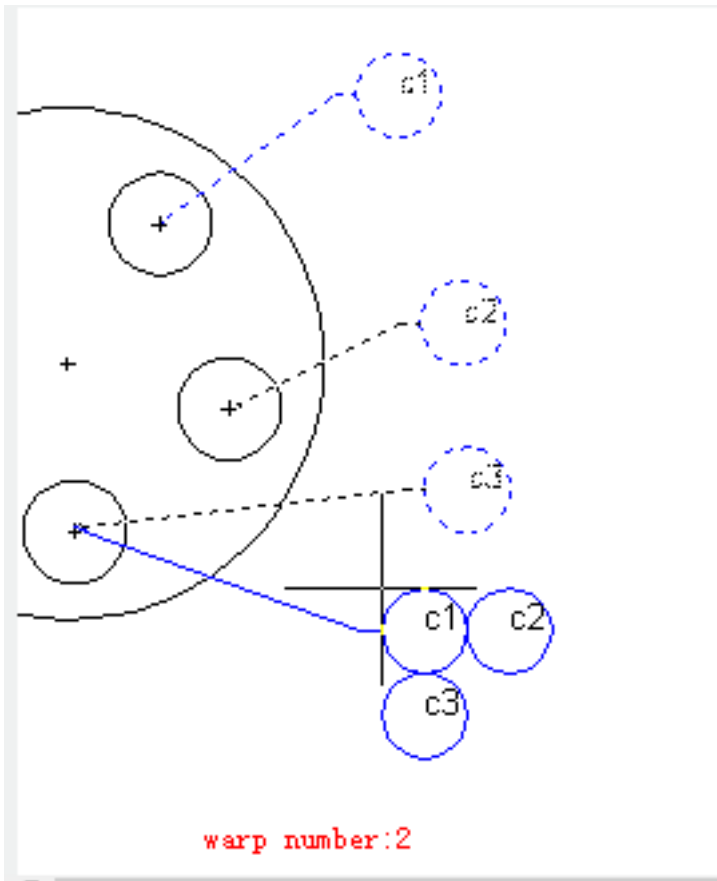
**Horizontal :** Place multileader set in a row or multi-row.

**Wrap :** Specify the width for wrapping multileader set.

**Specify wrap width :** Specify the width for wrapping



**Number:** Specify the max number of blocks in a row for multileader.



Online URL: <https://kb.gstarcad.com.my/article/mleadercollect-command-2233.html>