

Hole Count Delimiter Training

Hole Count Delimiter_Training.zip



Hole Count Delimiter - Overview



Main Functions

- Provide the function related to usage of custom delimiter
- Provide option for removing spaces at the beginning and the end of the custom delimiter to count the holes



Benefits

- Improve the process about modifying delimiters
- Minimize Callout Format modifications
- No longer have to use JIS standard just to modify delimiter



Course Objective: Follow instructions through the course and learn how to use Hole Count Delimiter.

Hole Count Delimiter ?

✓ ✗

Define Delimiter

How To Use ^

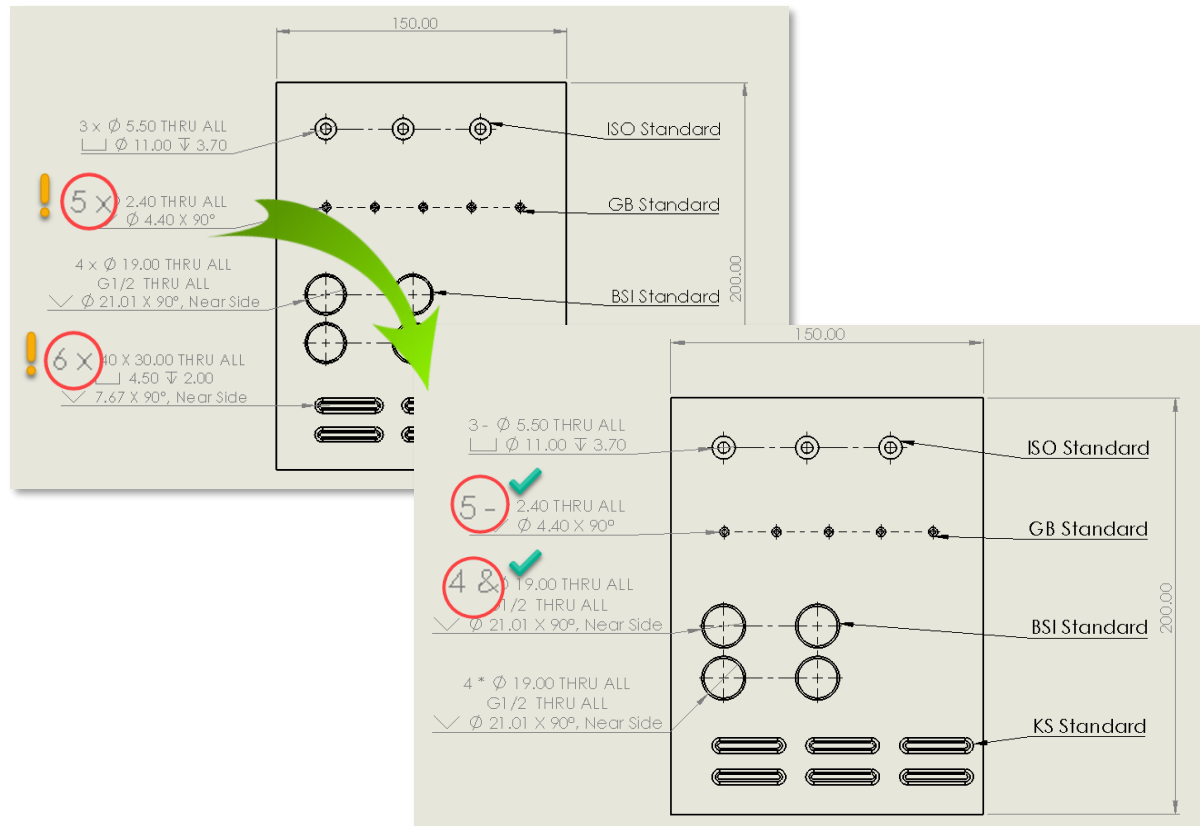
The hole dimension appear when you define a count delimiter and select an edge of a hole in the same way as the Hole Callout function.

Define Delimiter ^

Delimiter

T -

☐ Remove spaces before and after delimiter

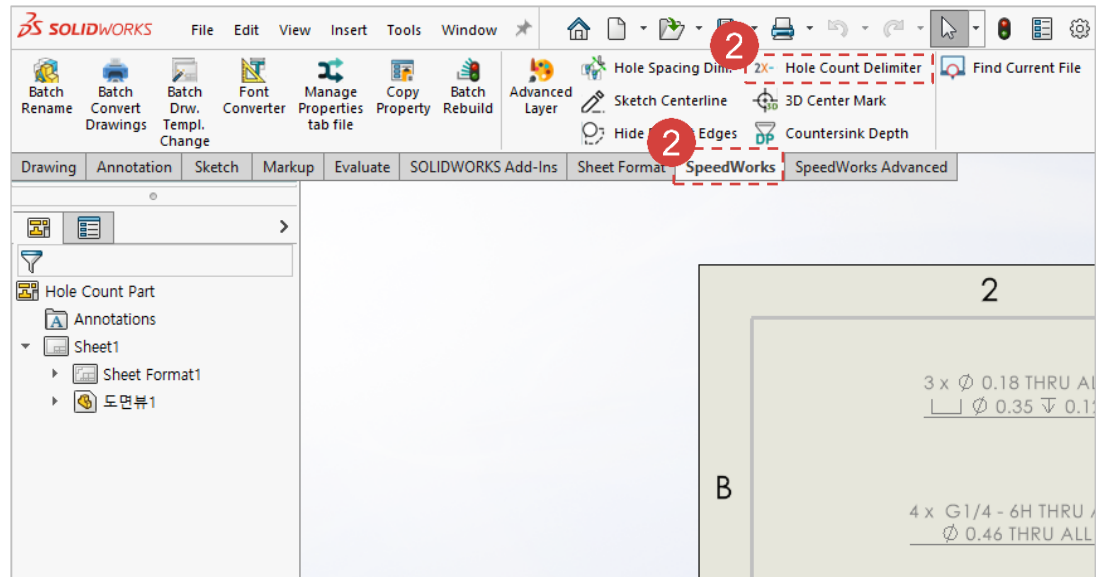
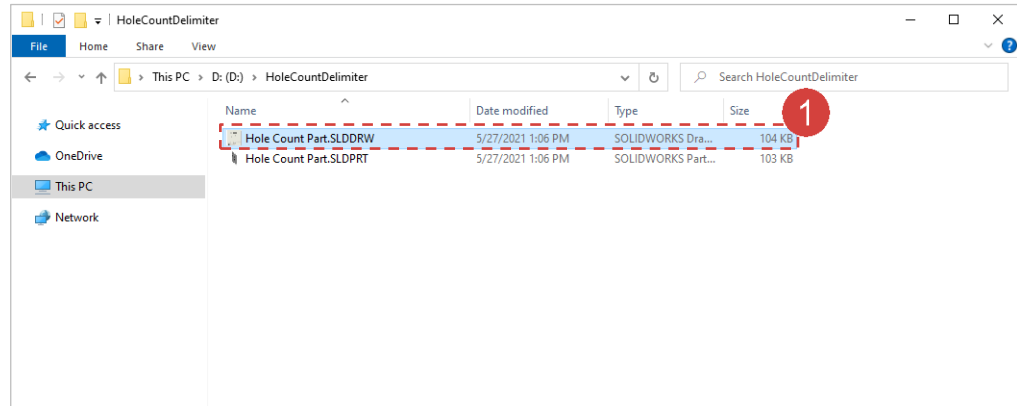


Hole Count Delimiter - Execute

Work on the part with the red circle (1) following instructions by yourself.
The part with the black square (1) is an additional explanation or a reference.

1 Execute **Hole Count Part.SLDDRW** file among example files.

2 Click **[SpeedWorks]tab - [Hole Count Delimiter]** button to run the tool.



※ You can download example files at Support page in SpeedWorks Homepage(<https://speedworks.info>).

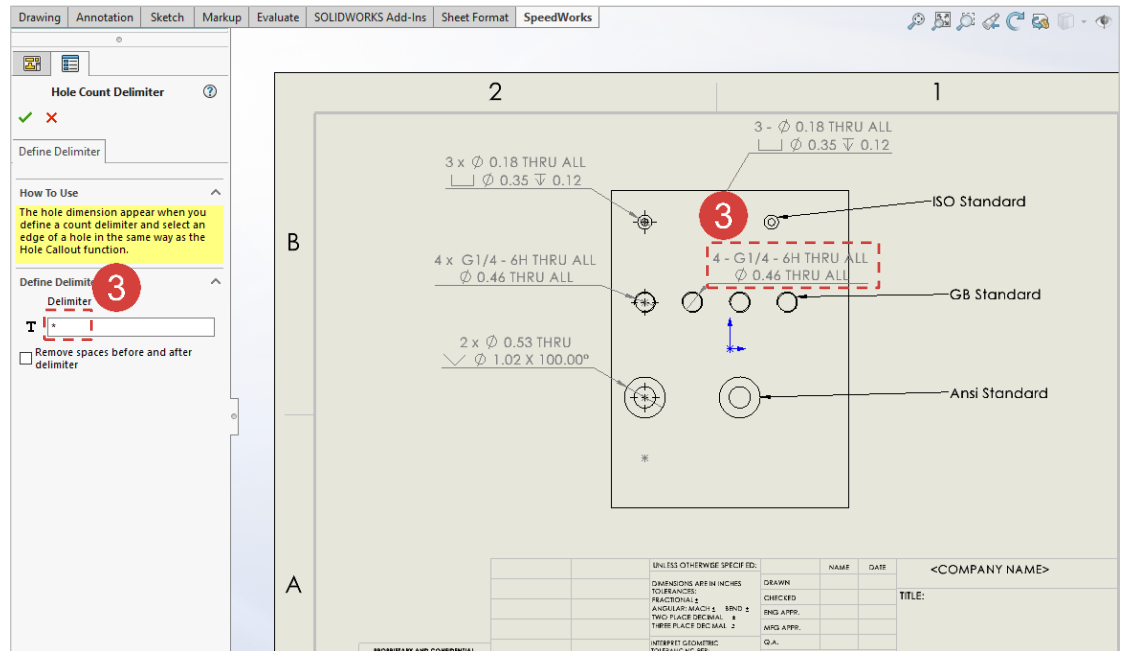
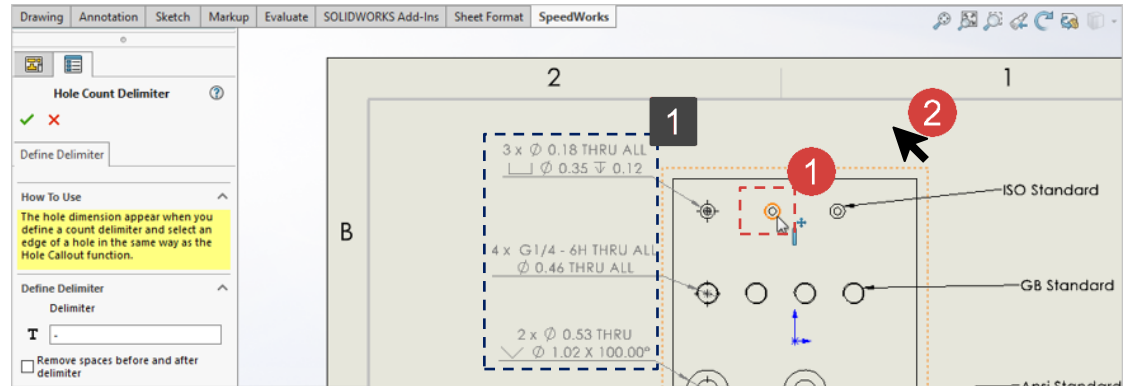
Hole Count Delimiter - Add Hole Callout

1 Select the hole while [Hole Count Delimiter] is running.

Once Hole Callout annotation is created at the position
2 mouse cursor, click the screen where the annotation
will be placed.

A user-defined delimiter will be inserted as hole
3 property annotation unlike 'x' was normally inserted as
delimiter.

1 If you add delimiters using [Hole Callout] , the default
delimiter for hole count would be 'x' except JIS.



Hole Count Delimiter - Modify Delimiter

Work on the part with the red circle (1) following instructions by yourself.
The part with the black square (1) is an additional explanation or a reference.

1 Delete [Delimiter] and type '*'.

2 Check [Remove spaces before and after delimiter].

Click the hole inside the box , add the annotation
3 with the assigned option and check 3 the annotation is created as you have assigned.

