Duplicate It! 重製它 !

The duplicate command is similar to the copy command, but has a few added benefits. 重製命令與復制命令相似, 但是有一些額外的好處。

Let's try it out and see what the duplicate command can do. 讓我們嘗試一下,看看重複命令可以做什麼。

說明

 Continue to the next step. 繼續進行下一步。

Select + Duplicate 選擇+重製

FRONT

Duplicating a shape will create an exact copy directly on top of the existing shape. 重製形狀會直接在現有形狀的頂部創建精確的副本。

說明

- 1. Drag a shape from the Shape Panel onto the Workplane in the center of the screen. 將形狀從"形狀面板"拖到屏幕中央的"工作平面"上。
- 2. Click the Duplicate icon in the top toolbar, the new shape will be placed exactly on top of the reference shape. 單擊頂部工具欄中的"重製"圖標,新形狀將精確放置在參考形狀的頂部。 The duplicate hotkey is **ctrl** + **D** / \mathbb{H} + **D** 重複的熱鍵是ctrl + D / H + D TIN := Duplicate It! KER CAD ĥ G 1 **Duplicate and repeat** Ctrl + D

Duplicate Again 再次重複

The duplicate command has a special feature that remembers changes you make and reapplies them to each instance of the duplication.

重製命令具有一項特殊功能,該功能可以記住您所做的更改並將其重新應用於復制的每個實 例。

Once a duplicated shape has been placed you can move or modify the duplicated shape, then press the duplicate icon again to create another copy with the changes applied again. 放置重複的形狀後, 您可以移動或修改重複的形狀, 然後再次按重複的圖標以創建另一個副本, 並再次應用更改。



說明

- While it is selected, Make a change to the duplicated shape (move, stretch, etc.) 選中後, 更改重複的形狀(移動, 拉伸等)
- Press the Duplicate icon again (or ctrl+D / ∺+D) and see the changes applied to each instance of the duplication 再次按Duplicate重複圖標(或按ctrl + D / ∺+ D), 然後查看應用於每個複制實例的更 改
- Continue pressing the Duplicate icon to create a pattern with the duplicates.
 繼續按Duplicate重複圖標以創建帶有重複圖案。

You Did It! 你做到了!

Great job, you did it! 做得好, 您做到了!

You're now a duplicating pro. 您現在是一名複製專家。

說明

 Try duplicating more than one shape at a time by using the lasso tool (click and drag on screen to make a selection), or by clicking on a shape and then shift+click another shape.
 嘗試使用套索工具一次復制多個形狀(單擊並在屏幕上拖動以進行選擇),或者單擊某

嘗試使用套索工具一次復制多個形狀(單擊並在屏幕上拖動以進行選擇),或者單擊某 個形狀,然後按住Shift鍵並單擊另一種形狀。

 With the shapes selected try using the duplicate function to see what happens. 選擇形狀後, 嘗試使用重複功能查看發生的情況。