AutoCAD Using Tutorial

In the AutoCAD:

(1) "Circle "represents a lamp in the actual project;

(2) "Straight line" represents the connection line between lamp and lamp in the actual project

(3) AUTOCAD in the lowercase "single text", said the port number, such as "p1" represents the first port, "p2" for the second port, and so on. (Use lower case characters)





(4) When connection, the "straight line" must be connected to the circle's center $_{\circ}$



(5) When connect Port number, it must be connected to a single line of text insertion point. As:



NOTE: When use "straight" to connect "round" and "port number (single text)," need to open the automatic capture AUTOCAD, this can easily capture the center and the text insertion point.

Open the menu "Tools "-----" draft set"

Kutop international limited www.kutop.com



In the pop-up "Drafting Settings" dialog box, select "Object Snap" tab, then select the figure marked a few check boxes, click OK

骗 草图设置	? 🗙
捕捉和栅格 极轴追踪 对象捕捉 动态输入	
 ✓ 启用对象捕捉 (F3)(0) → 対象捕捉模式 	□ 启用对象捕捉追踪 (F11)(K)
□ □ 端点 @)	℃ ☑ 插入点 ⑤ 全部选择
△ □中点 (0)	上 □ 垂足 健) 全部清除
	〒 □切点 @)
◎ □ 节点 @)	∠ 最近点 (B)
◇ □象限点 (Q)	☑ □ 外观交点 (A)
──── ○ 交点 (1)	∥ □平行 @
🗌 延伸 🗶)	
执行命令时在对象捕捉点上暂停可从该点追踪,当移动光标时 会出现追踪矢量,在该点再次暂停可停止追踪。	
选项(1)	确定 取消 帮助(出)

The only limit: "circle" in diameter not less than 1.0, and all the "circle" size must be the same.

Such as: Handmade cloth light, it is recommended "circle" in diameter set to 3.0



Be sure to use AutoCAD 2006 or AutoCAD 2006 above.