

LEARN MORE ABOUT

InteriCAD™ Lite

Ceramic King

YFCAD™
Visualize it!

KD Max™

iScan



May. 2016

Monthly Skill Enhancement Lecture

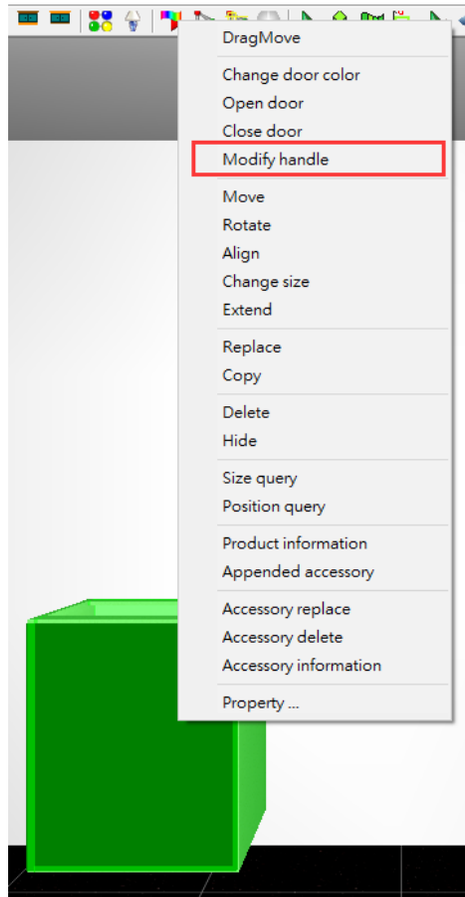
Contents

1. What is the handle position based on in KD max?.....3
2. InteriCAD Lite 2.0 loading so long even not responding when using “Mdbmanager” function to modify database, why? How to avoid it?5
3. How to modify the cabinet name on cutting list in KD Max?6

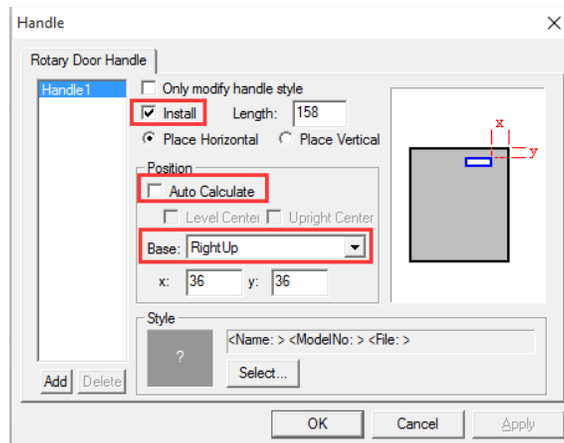
1. What is the handle position based on in KD max?

Here we need to clarify the modify handle function position mechanism. Follow below steps.

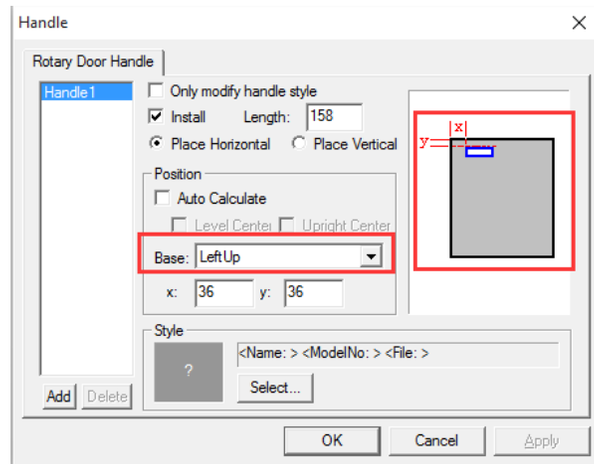
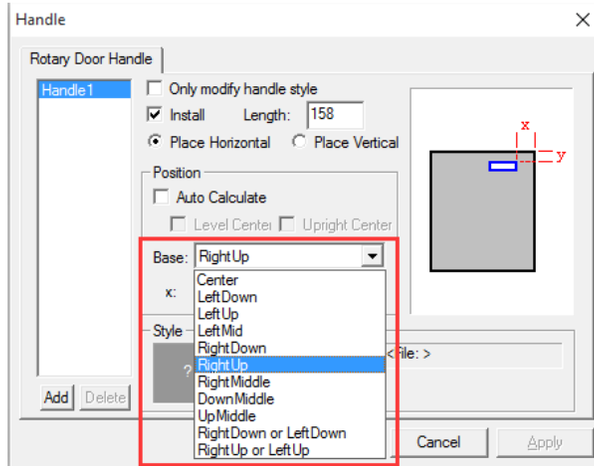
1. Right click the object cabinet and select “Modify handle” function to continue.



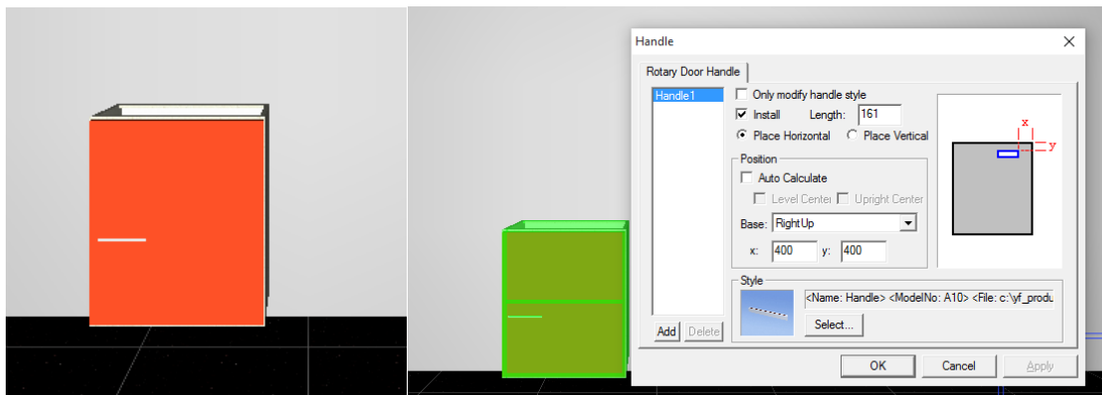
2. Tick on “Install” and tick off “Auto Calculate”, then the “Base” pull-down box will be available.



3. Select one basic position type from the list. For example, "Right Up" means the handle will be set base on the right up corner of the cabinet and its specific position depends on the "x" and "y" values.

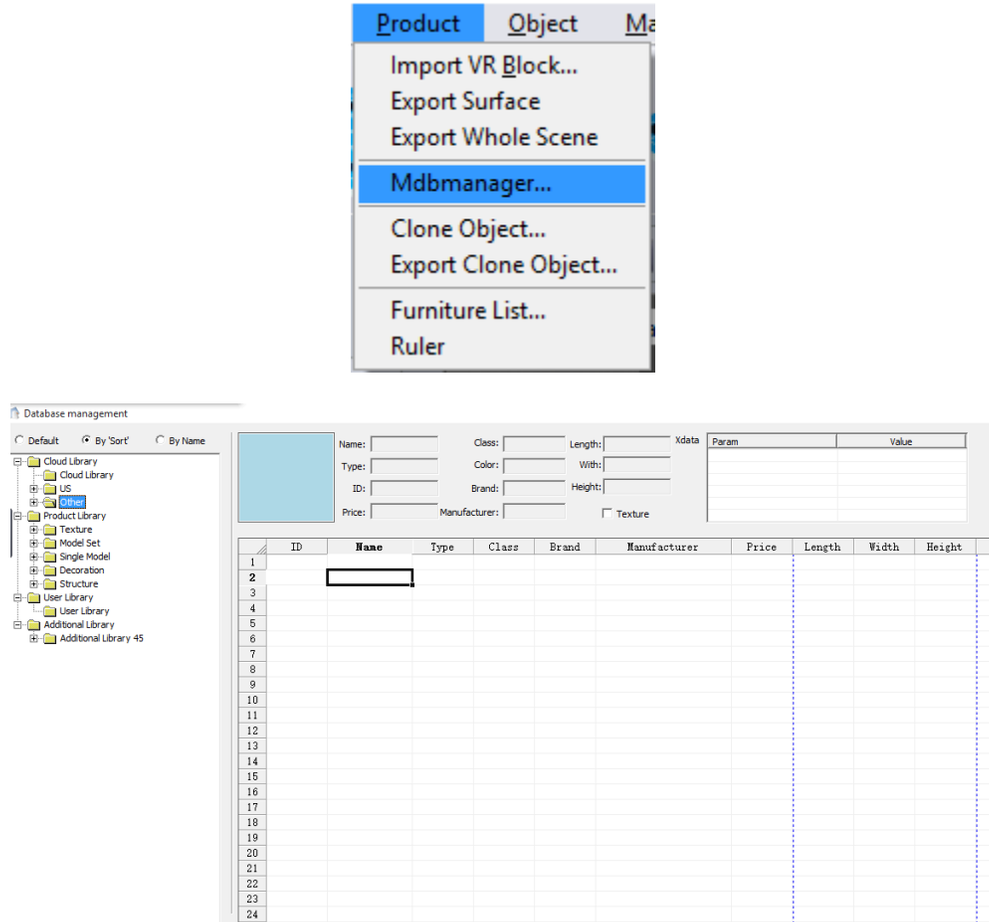


4. So, it means that handle will not probably on the right up corner of cabinet if you input high x and y values. Just the basic position on right up corner and vary to anywhere.



2. InteriCAD Lite 2.0 loading so long even not responding when using “Mdbmanager” function to modify database, why? How to avoid it?

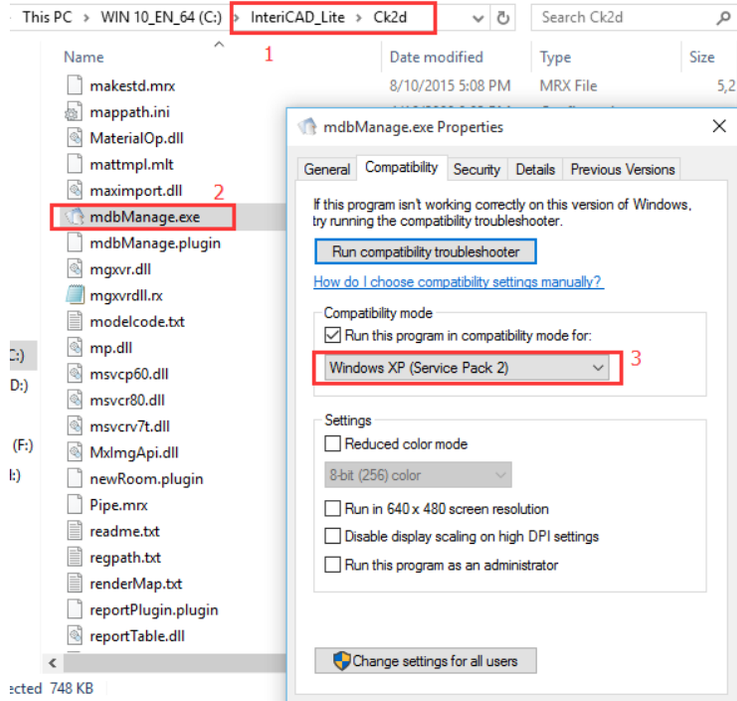
This case would probably happens in Windows 10 system, because the selection and loading mechanism are different between Windows 7/XP and Windows 10.



Sometime the software is probably not responding or loading all the way on this dialogue.

Solution:

1. Go to software directory folder and find “mdbManage.exe”, then right click to pop up its property dialogue .

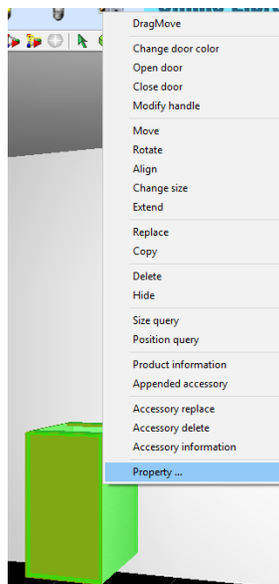


2. Change the file's compatibility setting to Windows XP.

3. Save the setting, then the problem is gone.

3. How to modify the cabinet name on cutting list in KD Max?

1. Right click the cabinet and select "property" to view and edit parameters.



2. Rename the cabinet and export cutting list to excel file.

The screenshot shows a software interface with two main components. On the left is an 'Attribute Value' table, and on the right is a 'Settings Help' menu.

Attribute	Value
Base	
Name	Cabinet 001
ModelNo	B40L
Code	
Catalog	01 Base Unit01
Parametric ...	BwwL
Shape	Normal
Product Type	Base unit
Standard	Yes
Quotation	
Need Quota...	Yes
Product Info	
Product Re...	
Appended ...	none
Size	
W	400
D	580
H	720
Dimension	400x580x720
Specification	400x580x720
Position	
Position	(2438,4060,120)
elevation of ...	120
Lines	
Install plinth	Permit
Worktop	
Install workt...	Permit
Material	
Doorstyle	RoastedOilGrade
Open Carca...	Not open
Carcass Ma...	
BackPanel ...	602280
Edge Type ...	With Edge
Unit Edge C...	RoastedOilGrade
Carcass Fr...	RoastedOilGrade
Other	
Design Rem...	
Unit with co...	No

The 'Settings Help' menu on the right includes the following options:

- Global Style Setting
- Select Current Room
- Material Library
- Color Library
- Door Style Management
- Modify Catalog
- Add Object to Library
- Client and Project Information
- Query Project Information
- Query Client Information
- Shortcut Setting
- VR Setting
- Switch Catalog Panel
- Back Up Data
- Restore Data
- Switch Library
- Export Cutting List** (highlighted)
- Edit Parameterized Library
- Add Parameterized Unit
- Modify Library
- Show Commandline

3. The name has been modified and it is the same as the cabinet on the scene.

Cutting list								
Client's name:			Order No:					
Item	Name	No.	Size	Area	Unit	Color	Amount.	Note
B40L	cabinet 001						1	
1	Adjustable Shelf		365X504X16	0.18	m2		1	
2	Back Panel		378X704X5	0.27	m2	602280	1	
3	Back Rail - Top		367X80X16	0.03	m2		1	
4	Back Rail - Bottom		367X80X16	0.03	m2		1	
5	Top Rail (H) - Back		367X80X16	0.03	m2		1	
6	Top Rail (H) - Front		367X80X16	0.03	m2		1	
7	Bottom Panel		367X560X16	0.21	m2		1	
8	Side Panel - R		560X720X16	0.40	m2		1	
9	Side Panel - L		560X720X16	0.40	m2		1	
10	Door face board		396X716X20	0.28	m2	14	1	