
Subject: How do I put con yard and repair bay in my map?
Posted by [Anonymous](#) on Tue, 14 Jan 2003 16:41:00 GMT
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I want to add a repair bay and maybe a con yard to my map. The file that I used to merge the normal buildings in didn't come with any of these. Is there some way I can add it in level edit or a file can download that has these buildings? Oh yeah, and how do I change the time of day and add the option of flying vehicles?

Subject: How do I put con yard and repair bay in my map?
Posted by [Anonymous](#) on Tue, 14 Jan 2003 17:05:00 GMT
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why wont anyone help me?

Subject: How do I put con yard and repair bay in my map?
Posted by [Anonymous](#) on Tue, 14 Jan 2003 17:06:00 GMT
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Probably because they dont know, or havn't read this yet. (I shure as hell dont know)

Subject: How do I put con yard and repair bay in my map?
Posted by [Anonymous](#) on Tue, 14 Jan 2003 17:45:00 GMT
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i know there is a repair vehicle zone that you can place in level edit, but thats it

Subject: How do I put con yard and repair bay in my map?
Posted by [Anonymous](#) on Tue, 14 Jan 2003 17:53:00 GMT
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Download the Buildings.zip from the FTPftp://ftp.westwood.com/pub/renegade/toolsthere are many of the buildings, they only need some fixing

Subject: How do I put con yard and repair bay in my map?
Posted by [Anonymous](#) on Tue, 14 Jan 2003 22:59:00 GMT
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I haven't tried placing repair bays in my maps yet, but I do know a thing or two about Con Yards. Frist off, get that buildings.zip from Westwood, it has everything you to need to make repair

bays and CY in your maps. Here's how you place CY's in your maps, (Note, you can use this methyod for just about all the builings in the zip file)Step 1: Load RenX and open the file mgcon_ext.gamx (path: buildings>C&Cmode>GDI>mgcon>exterior>)Now select the building and ungroup it, then move to mgcon_proxies and ungroup also. (use h to select meshes or groups faster) Now find mncon_vis~ and mncon_visx~ and delete them. Regroup your proxies as mgcon_ext_proxies, and all the meshes as mgcon_ext.Step 2: You need to add a few Xrefernce files, mgcon_int and mgcon_doors.Paths: mgcon>interior>mgcon_int mgcon>parts>mgcon_doorsMerge both into your current seene.press H and find IS_Stuff and delete it,as none of it will translate into renegade right.Step 3: ungroup mgcon_doors and rename mnhnd_elev01~ to mnhnd_elev01~01. Now regroup the doors back to mgcon_doors. To make things easier, group all the parts like this if you want:mgcon_ext_proxies+int_proxies+doors as mgcon_Proxiesmgcon_ext+mgcon_int+proxies as MGCONYour ready now to add this file to your gmax map seene. remeber to cut a hole in the ground mesh so the elevator will work.Step 5: The Wonderful World Of Aggeregates!It took me forever it seemed to get these to work, and this is what I did.In RenX, open up mgcon_ag_1 and export it as H. Animated Model with 9 frames of animation. Name your W3d mgcon1. do the same for the other two ageregates, with names mgcon2 and mgcon3. You also need an MCT for the building, which you can get here: <http://members.aol.com/bumpaneer/setup.htm>follow their instructions, but name it mgcon#mct.Step 6: Commando EditingYour all done with RenX now, time to move on to the Commando stuff. Move all your W3d's you made into you maps level folder, and start up commando.The best and a fastest way to add new presets is to make temp's, which work in PKG and MIX files. Do not load your level yet, as your new presets will not be made. on the left browse to tiles>building aggeregates multiplay>GDIConYardClick on mgcon_ag_1 and click make temp. Name your temp the same, mgcon_ag_1 and under model name drect the game to your new file, mgcon1. Do the same for the other two, only using ag_2 & ag3 to make your temps with. For the MCT, follow whatever their insrtuctions say.Step 7: Load your mapStep 8: Building ControlerUse the one already present in builings>generic folder.Step 9: repeat all the steps for the Nod CY. Things you don't have to do for Nod:-rename elevatorThings you have to do for Nod:-rename the two door proxies, just add a random number on the endStep 10: export your map! Step 11: Load Renegade and admiar your work in an 1 person LAN game.If I left out anything, just let me know. Have Fun! Triforce

Subject: How do I put con yard and repair bay in my map?

Posted by [Anonymous](#) on Wed, 15 Jan 2003 07:07:00 GMT

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quote:Originally posted by Triforce:I haven't tried placing repair bays in my maps yet, but I do know a thing or two about Con Yards.Frist off, get that buildings.zip from Westwood, it has everything you to need to make repair bays and CY in your maps. Here's how you place CY's in your maps, (Note, you can use this methyod for just about all the builings in the zip file)Step 1: Load RenX and open the file mgcon_ext.gamx (path: buildings>C&Cmode>GDI>mgcon>exterior>)Now select the building and ungroup it, then move to mgcon_proxies and ungroup also. (use h to select meshes or groups faster) Now find mncon_vis~ and mncon_visx~ and delete them. Regroup your proxies as mgcon_ext_proxies, and all the meshes as mgcon_ext.Step 2: You need to add a few Xrefernce files, mgcon_int and mgcon_doors.Paths: mgcon>interior>mgcon_int mgcon>parts>mgcon_doorsMerge both into your current seene.press H and find IS_Stuff and delete it,as none of it will translate into renegade

right. Step 3: ungroup mgcon_doors and rename mnhd_elev01~ to mnhd_elev01~01. Now regroup the doors back to mgcon_doors. To make things easier, group all the parts like this if you want: mgcon_ext_proxies+int_proxies+doors as mgcon_Proxiesmgcon_ext+mgcon_int+proxies as MGCON Your ready now to add this file to your gmax map scene. remember to cut a hole in the ground mesh so the elevator will work. Step 5: The Wonderful World Of Aggregates! It took me forever it seemed to get these to work, and this is what I did. In RenX, open up mgcon_ag_1 and export it as H. Animated Model with 9 frames of animation. Name your W3d mgcon1. do the same for the other two aggregates, with names mgcon2 and mgcon3. You also need an MCT for the building, which you can get here: <http://members.aol.com/bumpaneer/setup.htm> follow their instructions, but name it mgcon#mct. Step 6: Commando Editing You're all done with RenX now, time to move on to the Commando stuff. Move all your W3d's you made into your maps level folder, and start up commando. The best and a fastest way to add new presets is to make temp's, which work in PKG and MIX files. Do not load your level yet, as your new presets will not be made. on the left browse to tiles>building aggregates multiplayer>GDIConYard Click on mgcon_ag_1 and click make temp. Name your temp the same, mgcon_ag_1 and under model name direct the game to your new file, mgcon1. Do the same for the other two, only using ag_2 & ag3 to make your temps with. For the MCT, follow whatever their instructions say. Step 7: Load your map Step 8: Building Controller Use the one already present in buildings>generic folder. Step 9: repeat all the steps for the Nod CY. Things you don't have to do for Nod:-rename elevator Things you have to do for Nod:-rename the two door proxies, just add a random number on the end Step 10: export your map! Step 11: Load Renegade and admire your work in a 1 person LAN game. If I left out anything, just let me know. Have Fun! TriforceOMG that was complex. I don't think I would ever figure it out without that tutorial. Good post Triforce!
