



DESCRIPTION

CGAxis Models Volume 87 - Bar Equipment is a collection containing 31 high-polygon 3D models of various alcohol bottles and cans, bar utensils and drink making utilities. You can find in it: various models of liquors, wines and beers, bar stations, glasses, pouring instruments, kegs, bar tables with stools, etc. All models in this collection are prepared for 3ds max 2010 (V-Ray, Corona, Mental Ray, Scanline), Cinema 4D R15 (Advanced Renderer, V-Ray), FBX and OBJ file formats.

SPECIFICATION

Total size: 1.43 GB

Materials: YES

Textures: YES

FORMATS

- *.max (Scanline)
- *.max (Corona)
- *.max (MentalRay)
- *.max (VRay)
- *.c4d
- *.c4d (VRay)
- *.obj
- *.fbx

All models, textures, renders, materials, hdri etc. which can be purchased/downloaded from www.cgaxis.com are on Royalty-Free non-exclusive license. License is personal and NON transferable. Models, textures, renders, materials, hdri etc. that You have purchased are non-exclusively licensed, NOT sold to You. You can use CGAxis products as a part of a game, if the products are contained inside a propriety format and displays inside the game during play. In this case, you have to add in the producer's section the information that "models by CGAXIS.com". You can sell/resell rendered moving or still images, resold as a part of a feature film, movie advertisement etc. You have a possibility to publish renders in a book, on a poster, t-shirt, magazine, cover or any other item. You have the right to use your renders in every way - charge a fee for them, modify them, to make postproduction etc.

Fridge with Beer Bottles and Cans



Poly: 347417

Vert: 366233

FILENAME: CGAXIS_MODELS_87_01

Shaker



Poly: 2600

Vert: 2504

FILENAME: CGAXIS _ MODELS _ 87 _ 02

Metal Shelf with Bottles



Poly: 136084

Vert: 137272

FILENAME: CGAXIS_MODELS_87_03

Liquor Dispenser

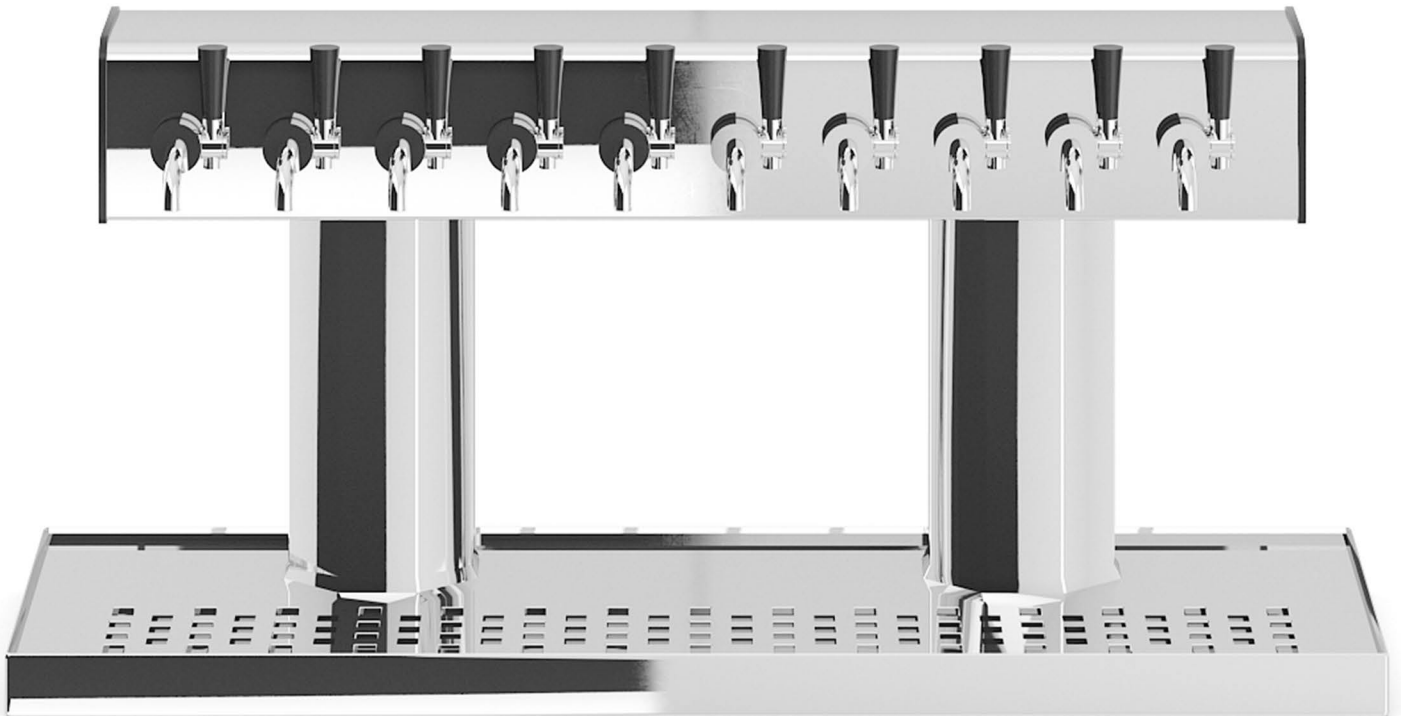


Poly: 71031

Vert: 70209

FILENAME: CGAXIS_MODELS_87_04

Beer Pourer



Poly: 74058

Vert: 74030

FILENAME: CGAXIS_MODELS_87_05

Set of Glasses

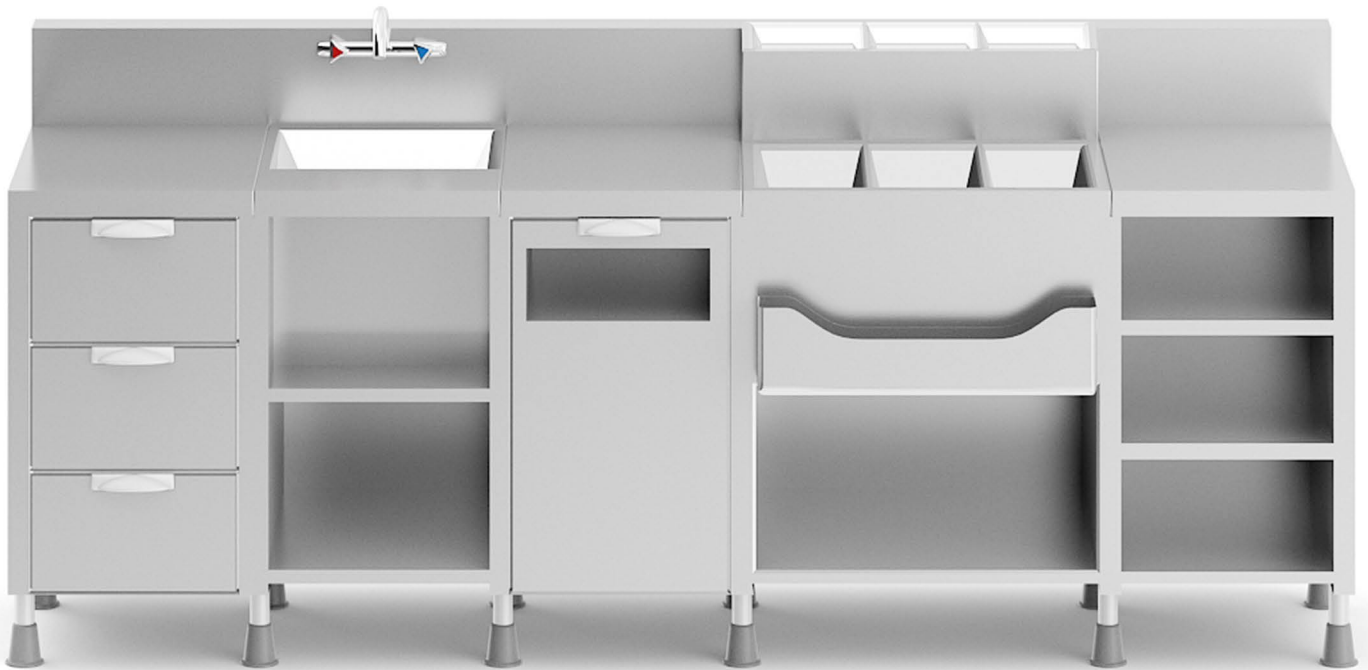


Poly: 59250

Vert: 58814

FILENAME: CGAXIS _ MODELS _ 87 _ 06

Bar Station



Poly: 62051

Vert: 62284

FILENAME: CGAXIS_MODELS_87_07

Bar Station



Poly: 27057

Vert: 28806

FILENAME: CGAXIS _ MODELS _ 87 _ 08

Bar Station



Poly: 26914

Vert: 27688

FILENAME: CGAXIS _ MODELS _ 87 _ 09

Wine Bottles



Poly: 116051

Vert: 115803

FILENAME: CGAXIS _ MODELS _ 87 _ 10

Beer Glasses



Poly: 106442

Vert: 108017

FILENAME: CGAXIS_MODELS_87_11

Beer Bottles



Poly: 230221

Vert: 231465

FILENAME: CGAXIS _ MODELS _ 87 _ 12

Beer Cans



Poly: 84576

Vert: 86424

FILENAME: CGAXIS _ MODELS _ 87 _ 13

Liquor Bottles



Poly: 128535

Vert: 128905

FILENAME: CGAXIS _ MODELS _ 87 _ 14

Liquor Bottles



Poly: 63623

Vert: 63735

FILENAME: CGAXIS_MODELS_87_15

Set of Glasses



Poly: 115714

Vert: 115654

FILENAME: CGAXIS _ MODELS _ 87 _ 16

Set of Glasses



Poly: 175700

Vert: 175429

FILENAME: CGAXIS_MODELS_87_17

Garnish Tray

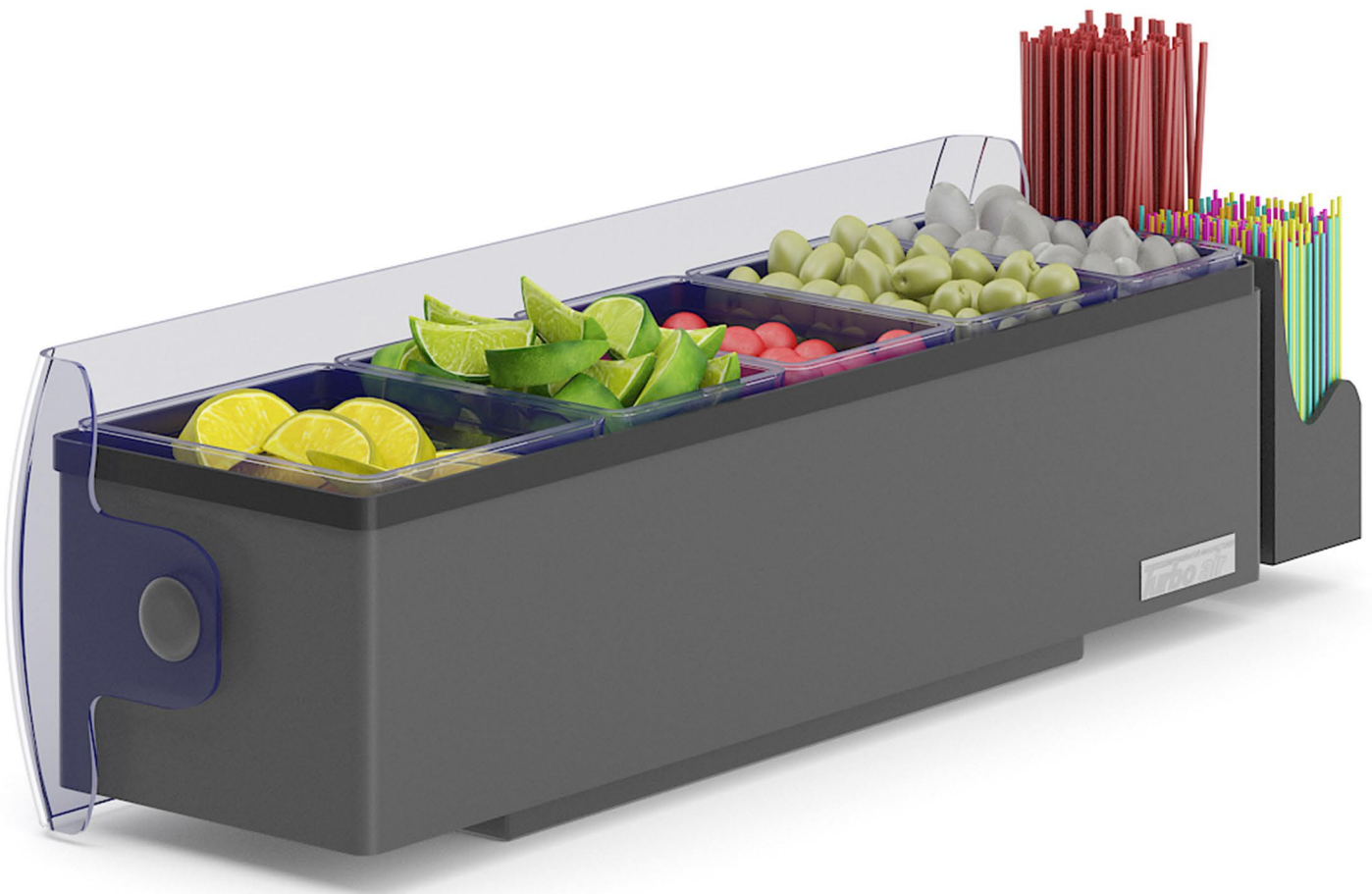


Poly: 268584

Vert: 270030

FILENAME: CGAXIS _ MODELS _ 87 _ 18

Garnish Tray



Poly: 470882

Vert: 486532

FILENAME: CGAXIS _ MODELS _ 87 _ 19

Drink Making Accessories



Poly: 182808

Vert: 180946

FILENAME: CGAXIS_MODELS_87_20

Blender



Poly: 205050

Vert: 204750

FILENAME: CGAXIS_MODELS_87_21

Beer Keg



Poly: 38288

Vert: 38410

FILENAME: CGAXIS _ MODELS _ 87 _ 22

Beer Keg



Poly: 215473

Vert: 215888

FILENAME: CGAXIS_MODELS_87_23

Wooden Keg



Poly: 106062

Vert: 108010

FILENAME: CGAXIS _ MODELS _ 87 _ 24

Ice Crusher



Poly: 82207

Vert: 83163

FILENAME: CGAXIS_MODELS_87_25

Bar Table with Stools



Poly: 16038

Vert: 15764

FILENAME: CGAXIS_MODELS_87_26

Bar Table with Stools



Poly: 37418

Vert: 38267

FILENAME: CGAXIS _ MODELS _ 87 _ 27

Bar Table with Stools



Poly: 38408

Vert: 39136

FILENAME: CGAXIS_MODELS_87_28

Mini Bar Table



Poly: 310633

Vert: 312436

FILENAME: CGAXIS_MODELS_87_29

Mini Bar Table

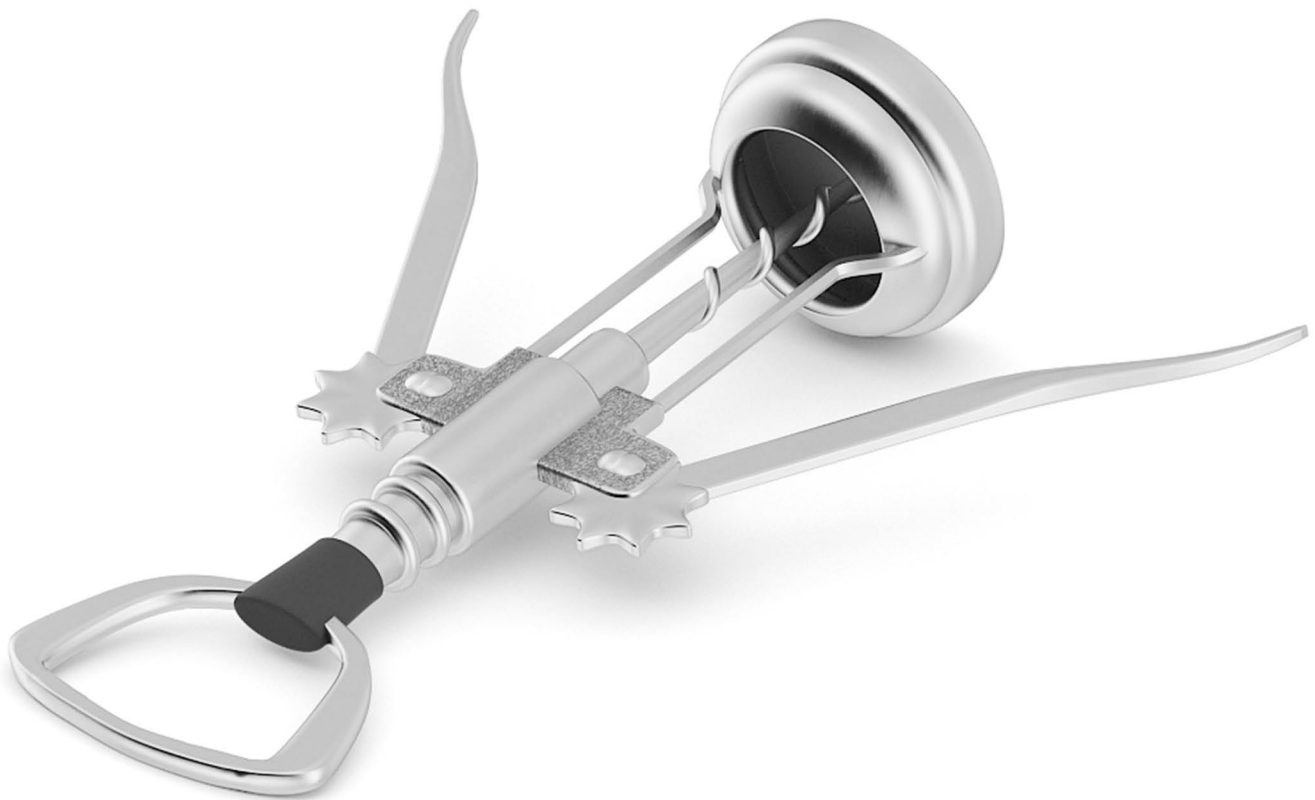


Poly: 72443

Vert: 72202

FILENAME: CGAXIS_MODELS_87_30

Corkscrew



Poly: 101434

Vert: 101383

FILENAME: CGAXIS_MODELS_87_31