

**AminetPart**

**COLLABORATORS**

	<i>TITLE :</i> AminetPart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		February 12, 2023	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1 AminetPart</b>	<b>1</b>
1.1 3D objects . . . . .	1

## Chapter 1

# AminetPart

### 1.1 3D objects

Click name to unpack, description to read the readme or get help

File	Dir	Size	Age	Description
1960_Mon.lha	gfx/3dobj	78K	15	1960 Monitor Imagine object
3d_chess.lha	gfx/3dobj	190K	14	3d-chess object of StarTrek for Reflections and Im ↩
Angel.lha	gfx/3dobj	64K	11	Imagine 2.0 model of an Angel Interceptor
barrel.lha	gfx/3dobj	28K	10	RadioactiveBarrel !
bodyBONE.lha	gfx/3dobj	682K	15	An imagine3.0+ object of a human
c64.lha	gfx/3dobj	48K	9	Imagine Object of a Commodore c64.
can.lha	gfx/3dobj	156K	11	Imagine Object of a food can
CD32_object.lha	gfx/3dobj	107K	15	CD32. Real3D V2.4x object.
coffee_can.lha	gfx/3dobj	48K	14	Metal coffee-can for Reflections and Imagine ↩
dan_acoustic.lha	gfx/3dobj	52K	8	An Imagine 2.0 model of an acoustic guitar.
Ent1701D.lha	gfx/3dobj	802K	9	Gorgeous Ent 1701D IOB with saucer and seperation ↩
jakobshell.lha	gfx/3dobj	41K	14	A (simple) Jakobshell for Reflections and Imagine ↩
K_7_station.lha	gfx/3dobj	349K	14	K-7 station of StarTrek for Reflections and Imagine ↩
ls_fighter.lha	gfx/3dobj	95K	11	Another nice spaceship object (Imagine)
Millennium.lha	gfx/3dobj	26K	15	Imagine3/Essence2 Millennium Falcon obj.
Oberth_ship.lha	gfx/3dobj	17K	15	Imagine model of Oberth Class ST ship
Objects_Set.lha	gfx/3dobj	156K	13	Set of objects created with imagine
Palace.lha	gfx/3dobj	550K	9	Palace object in lightwave format
Segel_Objects.lha	gfx/3dobj	501K	13	Two Lightwave objects
SS_BotanyBay.lha	gfx/3dobj	28K	14	SS-BotanyBay of StarTrek for Reflections and Imagi ↩
SS_Enterprise.lha	gfx/3dobj	84K	14	SS-Enterprise of StarTrek for Reflections and Imag ↩
ufo.lha	gfx/3dobj	40K	14	Ufo object for Reflections and Imagine
VulcanHarp.lha	gfx/3dobj	70K	14	A vulcan harp of StarTrek for Reflections and Imag ↩