The **LGEO Library for POV-Ray** is a set of virtual LEGO® parts that are POV-Ray compatible. This allows LDraw models to be converted to the POV-Ray format (using a tool such as LDView) and then rendered to create life-like images.

Created by Lutz Uhlmann, work began on the LGEO library in 1997 and ceased in 2000. A number of fixes were implemented by others, and the last updated from Lutz was released in 2008. Since work on the LGEO library had ceased, I stepped in to create some new parts (either based on older parts or created from scratch) and also fix any other parts that seemed to have issues. This zip archive contains those files, as well as three other files that are required for these parts to function properly within POV-Ray and render with more accurate colours and finishes.

Important changes

As of the version released on 28th June 2013, the LGEO Update Pack uses the SRGB colour space for defining colours, rather than the standard RGB used before. This change was implemented to keep LGEO in line with the future of POV-Ray, which will be using a more realistic gamma setting of 1.0. Some information on this can be found here: Fix old scenes to work with the new gamma system

By using SRGB, colours can still be easily defined using the usual RGB nomenclature, but will not appear washed out when rendered using a gamma of 1.0.

Because of this change, the **Ig_color.inc** file now tries to force POV-Ray to use an "assumed_gamma" setting, otherwise POV-Ray will fail to run render the file and display an error. If you have already defined "assumed_gamma", a warning message will be generated, but this can be ignored.

A side-effect of this is that shadows, and other effects, will now generally appear lighter, and adjustments may need to be made to any custom colours that have been created.

Parts preview



The **FIXED**, **UPDATED** and **NEW** LGEO parts from the 2014-01-16 update

Requirements

I recommend using POV-Ray 3.7, which at the time of writing is now in its final version. The LDraw All-in-One-Installer (AIOI) currently ships with POV-Ray 3.6, but 3.7 allows for advanced effects such as radiosity, as well as being able to utilise multiple CPUs.

If you are not using the LDraw AIOI, then I recommend ensuring that you have the most recent version of the official LGEO library before importing these files. A link to this can be found near the end of this document.

Installation

Firstly, all files that begin with "lg_" need to be copied to LGEO's "lg" folder. If you have installed LGEO via the LDraw All-in-One Installer, it should be found at the following location:

C:\Programs Files\LDraw\LGEO\lg

If you have installed it elsewhere, then you will need to locate this folder. Also, if you are using a 64-bit operating system, the "Program Files" folder will be named "Program Files (x86)".

Secondly, the "LGEO.xml" file needs to be copied to LDView's installation folder. Again, if you have used the LDraw installer, this should be located here:

C:\Programs Files\LDraw\LDView

Once you have installed all of these you will then be able to export LDraw models from LDView and take advantage of these parts.

Special parts

lg_62503.inc LED for Electric Light Brick 2 × 3 × 1.333

This part has been created to simulate the light produced from an LED, which is found in current light brick elements. By default, no light is emitted, to emulate the standard state of a light brick.

However, by adding a simple declaration to your POV-Ray file, the LED will illuminate:

```
#declare LG_LIGHT_SWITCH = 1;
```

This must be placed somewhere near the beginning of the file, but preferably *after* any "#version" or "global_settings" declarations.

To turn off the light, simply remove this line or change the "1" to "0".

New LGEO parts

Below is a list of all new LGEO parts. Most are other parts that have been adapted, although the round 1×1 tile, the curved slope bricks and the domed cylinder were written from scratch. Parts marked with * still need a little work done to get them perfect. Parts marked with † are not yet available in an official release of LDraw.

```
2012-06-06
                     [8]
   lg 63864
                     Tile 1 \times 3
     lg_72454
                     Slope Brick 45° 4 × 4 Inverted with Center Holes

    Ig_85984

                     Slope Brick 31° 1 \times 2 \times 0.667
 lg_87079
                     Tile 2 × 4 with Groove
 lg_87580
                     Plate 2 × 2 with Groove and 1 Center Stud

    lg_91988

                     Plate 2 × 14
 lg_92593
                     Plate 1 × 4 with 2 Studs
                     Tile 1 × 1 Round with Groove
 lg_98138
2012-07-14
                    [1]
    lg_4865b
                     Panel 1 × 2 × 1 with Rounded Corners
2012-07-15
                     [1]
                    Tile 3 × 4 with 4 Studs
   lg_88646
2012-08-11
                    [15]
   lg_4032a
                     Plate Round 2 × 2 with Axlehole Type 1
                                                                 [LDraw variant of lg_4032.inc]
   lg_30027a
                     Wheel Rim 8 × 8
                                                                   [Now also shows LEGO logo]
                     Slope Brick Curved 6 × 1 *

    lg_42022

    lg_44126
                     Slope Brick Curved 6 × 2 *
     lg_50950
                     Slope Brick Curved 3 × 1 *
     lg_60477
                     Slope Brick 18° 4 × 1
     lg_61068
                     Sloped Brick Curved 2 × 4 without Underside Studs *
                     Slope Brick Curved 4 × 1 *
     lg_61678
                     Brick 1 × 1 with Stud on 1 Side
     lg 87087
                     Bar 3L
     lg_87994
     lg 87994p01
                     Bar 3L with White Ends
                     Sloped Brick Curved 2 × 4 with Underside Studs *
     lg_88930
   lg_91405
                     Plate 16 × 16
                                                       [Underside not yet completely accurate]
                     Slope Brick Curved 4 × 2 *
     lg_93606
     lg_99784
                     Bar 12L with Plate 1 × 2 and 3 Hollow Studs
2012-08-28
                    [12]
```

lg_3068bp91 Tile 2 × 2 with 1 Black Dots Pattern

| lg_3068bp92 lg_3068bp93 lg_3068bp94 lg_3068bp95 lg_3068bp96 lg_3942c lg_30367 lg_30592 lg_59900 lg_64644 | Tile 2 × 2 with 2 Black Dots Pattern Tile 2 × 2 with 3 Black Dots Pattern Tile 2 × 2 with 4 Black Dots Pattern Tile 2 × 2 with 5 Black Dots Pattern Tile 2 × 2 with 6 Black Dots Pattern Cone 2 × 2 × 2 with Hollow Stud Open Cylinder 2 × 2 with Dome Top and Blocked Stud Brick 2 × 2 with Vertical Pin and 1 × 2 Side Plates Cone 1 × 1 with Stop Minifig Telescope |
|---|---|
| • lg_85861 | Plate 1 × 1 Round with Open Stud |
| lg_30648 lg_87414 lg_87697 lg_89201 | Tyre 24 × 14 with Shallow Staggered Treads * Tyre 6/50 × 8 Offset Tread with Center Band † Tyre 12/40 × 11 Wide with Center Band Tyre 24 × 14 with Shallow Staggered Treads and Center Band *† |
| 2012-09-16 | [4] |
| lg_750lg_30391lg_85975lg_92402 | Hose Flexible End 1 \times 1 \times 0.67 with Tabs Tyre 30.4 \times 14 * Minfig Hat Fez Tyre 30.4 \times 14 with Center Band *† |
| 2012-12-15 | [6] |
| lg_3943b lg_4599b lg_4162p05 lg_4162p0b lg_93273 lg_99206 | Cone $4 \times 4 \times 2$ with Axle Hole Tap 1×1 without Hole in Spout Tile 1×8 with "Burj Khalifa" pattern Tile 1×8 with "Empire State Building" pattern Slope Brick Curved 4×1 Double Plate $2 \times 2 \times 0.667$ with Two Studs On Side and Two Raised |
| 2012-12-26 | [3] |
| lg_3005p04lg_3024ptc2lg_3024ptc3 | Brick 1×1 with Minecraft Micromob Creeper Face Pattern Plate 1×1 with Minecraft Micromob Steve Eyes Pattern Plate 1×1 with Minecraft Micromob Steve Nose/Mouth Pattern |
| 2013-01-01 | [8] |
| lg_3003pe1lg_3003pe2lg_3747blg_11203 | Brick 2×2 with Black Eye Pattern on Both Sides Brick 2×2 with Black and White Eye Pattern on Both Sides Slope Brick $33^{\circ} 3 \times 2$ Inverted with Ribs between Studs Tile 2×2 Inverted with Groove |

| • | lg_55013 | Technic Axle 8 with Stop | |
|------|--|---|--|
| • | lg_87083 | Technic Axle 4 with Stop | |
| • | lg_98284 | Plate 2 × 2 Round with Hole and 4 Vertical Bars | |
| • | lg_99008 | Technic Axle 4 with Middle Cylindrical Stop | |
| 2013 | 3-01-06 | [13] | |
| • | lg_10202 | Tile 6 × 6 with Groove and Underside Studs | |
| • | lg_11211 | Brick 1 × 2 with Two Studs on One Side | |
| • | lg_11212 | Plate 3 × 3 | |
| • | lg_32125 | Technic Rotor 3 Blade with 6 Studs | |
| • | lg_61184 | Technic Pin 1/2 with Bar 2L | |
| • | lg_91501 | Panel 2 × 2 × 1 Corner with Rounded Corners | |
| • | lg_92946 | Slope Plate 45° 2 × 1 * | |
| • | lg_93095 | Panel 1 × 2 × 1 with Rounded Corners and Thin Central Divider | |
| • | lg_98100 | Brick 2 × 2 Round Sloped *† | |
| • | lg_98280 | Panel $1 \times 6 \times 3$ with 1×3 Studs on Sides | |
| • | lg_98287 | Bracket 3 × 4 - 3 × 4 Up | |
| • | lg_99207 | Bracket 1 × 2 - 2 × 2 Up | |
| • | lg_99780 | Bracket 1 × 2 - 1 × 2 Up | |
| 2013 | 3-01-13 | [6] | |
| • | lg_2436b lg_10197 lg_10288 lg_30367b lg_30367c lg_93274 | Bracket $1 \times 2 - 1 \times 4$ Down with Rounded Corners Technic Axle and Pin Connector Hub with 2 Axles at 90° Technic Angle Connector $(3 \times 120^\circ)$ Cylinder 2×2 with Dome Top with Axle Hole and Blocked Stud Cylinder 2×2 with Dome Top with Axle Hole and Hollow Stud Bracket $1 \times 2 - 2 \times 4$ Down | |
| 2013 | 3-01-16 | [8] | |
| • | Ig_336 Ig_337 Ig_2796 Ig_2944 Ig_11213 Ig_11458 Ig_11833 Ig_60474 | ~Technic Pneumatic Cylinder 2 × 2 Piston Rod 5.5L ~Technic Pneumatic Cylinder 2 × 2 Piston Rod 4L ~Technic Pneumatic Cylinder 2 × 2 Piston Rod 4L Cylindrical Technic Pneumatic Cylinder 1 × 1 Piston Rod Plate 6 × 6 Round with Hole and Snapstud Plate 1 × 2 with Offset Peghole Plate 4 × 4 Round with Hole 2 × 2 † Plate 4 × 4 Round with Hole and Snapstud | |
| 2013 | 3-01-29 | [5] | |
| • | lg_11272 lg_60581 lg_85940 lg_87544 | Technic Axle Connector 2 × 3 Quadruple † Panel 1 × 4 × 3 Reinforced with Hollow Studs Technic Beam 2 with Angled Bar Panel 1 × 2 × 3 Reinforced with Hollow Studs | |

| • | Ig_8/332 | Patier 1 × 2 × 2 Reinforced with notion Studs |
|------|---|---|
| 2013 | 3-04-05 | [9] |
| • | lg_572a lg_577 lg_3876 lg_4162p0g lg_4288 lg_32123b lg_43888 lg_57585 lg_63868 | String End Stud Minifig Lightsaber Hilt Minifig Shield Round Tile 1 × 8 with "Big Ben" pattern Tyre Balloon * Technic Bush ½ Smooth with Axle Hole Brick 1 × 1 × 6 Round with Square Base Technic Bush with Three Axles Plate 1 × 2 with Clip Horizontal on End |
| 2013 | 3-06-28 | [8] |
| • | lg_752 lg_2815 lg_32530 lg_62503 lg_63965 lg_64799 lg_87609 lg_88072 | Hose Flexible End $1 \times 1 \times 0.75$ without Tabs Technic Wedge Belt Wheel Tyre Technic Tile 1×2 with Two Holes LED for Electric Light Brick $2 \times 3 \times 1.333$ * Bar 6L with Thick Stop Plate 4×4 with Open Centre 2×2 Plate $2 \times 6 \times 0.667$ with Four Studs on Side and Four Raised Plate 1×2 with Vertical Bar on Long Side and Short Arm |
| 2013 | 3-07-27 | [10] |
| • | lg_3614 lg_3794b lg_11215 lg_11477 lg_11610 lg_14769 lg_30106 lg_57908 lg_57909 lg_74698 | Plate 1 × 1 Round with Towball Plate 1 × 2 with 1 Centre Stud and Groove Bracket 5 × 2 × 1.333 Slope Brick Curved 2 × 1 Cone 1 × 1 Inverted with Shaft Tile 2 × 2 Round with Round Underside Stud Tile 2 × 2 Round with Globe 2 × 2 × 2 [Crystal Globe] Brick 2 × 2 with 2 Ball Joints Brick 2 × 2 with Ball Joint and Axle Hole Tile 2 × 2 Round with Technic Half Beam |
| 2013 | 3-12-31 | [11] |
| • | lg_756 lg_4255 lg_6254 lg_13547 lg_15332 lg_15444 lg_15456 | Hose Flexible Segment Centre Section Technic Shock Absorber 6.5L Cylinder Minifig Food Ice Cream Scoops Slope Brick Curved 4 × 1 Inverted Fence Spindled 1 × 4 × 2 with 4 studs Brick 1 × 1 × 2 with 1 Hole in Side Plate 2 × 2 with Towball and Centre Hole * |

| • | lg_30256 | Tile 2 × 2 Roadsign Base | |
|-----|----------|--|--|
| • | lg_33176 | Finial Round (Decoration Ball) | |
| • | lg_ls40 | LSynth Technic Flexible Axle – End Piece | |
| • | lg_ls41 | LSynth Technic Flexible Axle – Cross Section | |
| 201 | 4-01-15 | [30] | |
| • | lg_128 | ~Technic Pneumatic Cylinder 2 × 2 Cap | |
| • | lg_335 | ~Technic Pneumatic Cylinder 2 × 2 × 5 | |
| • | lg_757 | ~Hose Flexible 12L Top 1 × 1 × 0.667 with Stud | |
| • | lg_758 | ~Hose Flexible 12L Segment | |
| • | lg_759 | ~Hose Flexible 12L End Segment | |
| • | lg_2527 | Minifig Cannon 2 × 4 Base | |
| • | lg_2533 | ~Minifig Cannon Shooting Barrel | |
| • | lg_2534 | ~Minifig Cannon Shooting Plunger * | |
| • | lg_2535 | ~Minifig Cannon Shooting Breech | |
| • | lg_2793 | ~Technic Pneumatic Cylinder 2 × 2 × 5 with 2 Ports | |
| • | lg_2795 | $^{\sim}$ Technic Pneumatic Cylinder 2 × 2 × 1 Cap with Port Slot | |
| • | lg_2797 | ~Technic Pneumatic Cylinder 2 × 2 Base Type 2 | |
| • | lg_2798 | ~Technic Pneumatic Cylinder 2 × 2 × 4 | |
| • | lg_2799 | ~Technic Pneumatic Cylinder 2 × 2 Piston with Large Knob Handle * | |
| • | lg_2804 | $^{\sim}$ Technic Pneumatic Cylinder 2 × 2 × 1 Cap without Port Slot | |
| • | lg_4697a | Technic Pneumatic T-Piece - Type 1 | |
| • | lg_4697b | Technic Pneumatic T-Piece - Type 2 | |
| • | lg_4701 | ~Technic Pneumatic Cylinder 2 × 2 Base Type 1 | |
| • | lg_6542a | Technic Gear 16 Tooth with Clutch | |
| • | lg_6542b | Technic Gear 16 Tooth with Clutch Smooth | |
| • | lg_10247 | Plate 2×2 with Hole and Complete Underside Rib | |
| • | lg_14716 | Brick $1 \times 1 \times 3$ | |
| • | lg_15068 | Slope Brick Curved $2 \times 2 \times 0.667$ | |
| • | lg_30162 | Minifig Tool Binoculars Town | |
| • | lg_30219 | Bar 16L with Hollow Studs, Towball and Slit | |
| • | lg_41531 | Technic Cylinder $4 \times 4 \times 2$ with 3 Pin Holes and Centre Bar | |
| • | lg_45590 | Technic Axle Joiner Double Flexible | |
| • | lg_59426 | Technic Axle 5.5 with Stop | |
| • | lg_61485 | Turntable Flat Base 4 × 4 | |
| • | lg_62462 | Technic Pin Joiner Round with Slot | |
| 201 | 4-02-10 | [12] | |
| • | lg_208 | Minifig Chain Link End | |
| • | lg_209 | Minifig Chain Link | |
| • | lg_14718 | Panel $1 \times 4 \times 2$ Reinforced with Hollow Studs | |
| • | lg_15460 | Technic Steering Arm with 3 Ball Joints with 1L Arm Side Connection | |
| • | lg_30285 | Wheel Hub 14.8 × 16.8 with Centre Groove | |
| • | lg 33291 | Plate 1 × 1 Round with Tabs | |

| • lg_60212 | Car Mudguard 2 × 4 with Central Hole |
|--------------------------------|---|
| • lg_71184 | Bar 4.5L with Stop Ends |
| • lg_86208 | Minifig Torch without Grooves |
| lg_90258 | Brick 2 × 2 with Slots and Axlehole |
| lg_98138p07 | Tile Round 1 × 1 with Eye Pattern |
| lg_98374 | Minifig Pot Small with Handle Holders |
| 2014-06-11 | [12] |
| • lg_3626c | Minifig Head with Closed Hollow Stud |
| lg_4151b | Plate 8 × 8 with Grille and Hole |
| lg_4162p0s | Tile 1 × 8 with "The Eiffel Tower" pattern |
| lg_4162p0t | Tile 1 × 8 with "La tour Eiffel" pattern |
| • lg_4162p0u | Tile 1 × 8 with "Marina Bay Sands®" pattern |
| lg_4162p0v | Tile 1 × 8 with "Trevi Fountain" pattern |
| lg_14417 | Plate 1 × 2 with Ball Joint-8 |
| lg_14769p01 | Tile 2×2 Round with Round Underside Stud and Black Eye Pattern |
| lg_32474 | Technic Ball Joint with Axlehole Blind * |
| lg_32474p01 | Technic Ball Joint with Axlehole Blind with Eye Pattern * |
| lg_64451 | Technic Link 4 × 6 Bent 53.13° |
| lg_91049 | Plate $1.5 \times 1.5 \times 0.667$ Round |
| | |

Updated LGEO parts

Where parts are listed as "updated" I have only made very minor changes.

| 2012-08-11 | [2] | |
|--|---|---|
| lg_4624lg_30027 | Wheel Centre Small Wheel Rim 8 × 8 [Redirects to Ig_30027a, but | [Added <i>LEGO</i> logo] retains correct orientation] |
| 2012-12-15 | [1] | |
| • lg_4599a | Tap 1 × 1 [Redirected from lg_4599; smoo | thed edge of hole in spout] |
| 2012-12-26 | [7] | |
| lg_2780 lg_3815 lg_3816 lg_3817 lg_3818 lg_3819 | Technic Pin with Friction and Slot Minifig Hips Minifig Leg Right Minifig Leg Left Minifig Arm Right Minifig Arm Left | [Redirected from lg_4459] [Redirected from lg_0970] [Redirected from lg_0971] [Redirected from lg_0972] [Redirected from lg_0982] [Redirected from lg_0981] |
| • lg_3820 | Minifig Hand | [Redirected from lg_0983] |

| 2013-01-01 | [1] |
|--|---|
| | |
| • lg_3747a | Slope Brick 33° 3 × 2 Inverted [Redirected from Ig_3747] |
| 2013-01-06 | [1] |
| • lg_2496 | Wheel Trolley [Added <i>LEGO</i> logo] |
| 2013-01-13 | [2] |
| lg_30367lg_98138 | Cylinder 2 × 2 with Dome Top and Blocked Stud [Redirects to Ig_30367a] Tile 1 × 1 Round with Groove [Increased roundness of top edge] |
| 2013-01-29 | [4] |
| lg_0122c01lg_10197 | Plate 2 × 2 with Red Wheels [Added <i>LEGO</i> logo] Technic Axle and Pin Connector Hub with 2 Axles at 90° [Updated with lg_tech_tube primitive] |
| lg_10288lg_11458 | Technic Angle Connector (3 × 120°) [Updated with lg_tech_tube primitive] Plate 1 × 2 with Offset Peghole [Updated with lg_tech_tube primitive] |
| 2013-04-05 | [1] |
| • lg_32123a | Technic Bush ½ Smooth with Axle Hole Reduced [Redirects from Ig_32123] |
| 2013-06-28 | [1] |
| • lg_30028 | Tyre 8/40 × 8 Slick Smooth [Minor adjustment to tyre edge roundness] |
| 2014-01-16 | [4] |
| lg_336lg_337lg_757lg_2796 | ~Technic Pneumatic Cylinder 2 × 2 Piston Rod 5.5L [Technic hole] ~Technic Pneumatic Cylinder 2 × 2 Piston Rod 4L [Technic hole] ~Hose Flexible 12L Top 1 × 1 × 0.667 with Stud [Cone shape] ~Technic Pneumatic Cylinder 2 × 2 Piston Rod 4L Cylindrical [Technic hole] |
| 2014-02-10 | [4] |
| lg_14769 lg_50746 lg_59900 lg_85984 | Tile 2 × 2 Round with Round Underside Stud [Roundness of top edge] Slope Brick 31° 1 x 1 x 0.667 [Added rounded corners] Cone 1 × 1 with Stop [Rewritten using "lg_macro.inc"] Slope Brick 31° 1 x 2 x 0.667 [Added rounded corners] |

Fixed LGEO parts

Where I have come across them, I have attempted to fix any existing LGEO parts that have not been done so already. In some instances, it is simply that the files are missing semicolons [;] at the end of certain declarations, which renders them incompatible with more recent versions of POV-Ray.

| 2012-06-06 | [2] | |
|--|--|--|
| • lg_2539 | Plate 6 × 6 Open Center without 4 Corners with 4 Clips | |
| • lg_3626bp01 | [Fixed part orientate [Fixed | ion to match LDraw] hows at correct size] |
| 2012-06-28 | [1] | • |
| • lg_32068 | | ed position on Y axis] |
| 2012-08-11 | [5] | |
| lg_3005 lg_3023 lg_4592 lg_4735 lg_42445 | Plate 1 × 2 [Fixed stud orientate Hinge Control Stick Base [Rewrote entire part to app Bar 1 × 3 with Clip and Stud Receptacle [Fixed position | |
| 2012-08-30 | [4] | |
| lg_4475lg_40620lg_51011 | Exhaust Pipe with Pin [Added Tyre 6.4/75 × 8 Shallow Offset Tread | d missing semicolon] d missing semicolon] |
| • lg_71137 | [Added missing semicolon ar Exhaust Pipe [Added | d missing semicolon] |
| 2012-09-16 | [1] | |
| • lg_4740 | Dish 2 × 2 Inverted [Fixed | d underside cylinder] |
| 2012-12-15 | [31] | |
| lg_0962 lg_2875 lg_3037 lg_3038 lg_3049 lg_3040a lg_3040b lg_3041 lg_3042 lg_3043 | Slope Brick 45° 2 × 2 Double Concave / Double Convex Slope Brick 45° 2 × 6 × 0.667 Slope Brick 45° 2 × 4 Slope Brick 45° 2 × 3 Slope Brick 45° 2 × 2 Slope Brick 45° 2 × 1 without Center Stud Slope Brick 45° 2 × 4 Double Slope Brick 45° 2 × 3 Double Slope Brick 45° 2 × 2 Double | [Fixed tip height] |

| lg_3044a | Slope Brick 45° 2 × 1 Double with Hollow Bo | ottom [Fixed tip height] |
|------------------------------|---|------------------------------------|
| lg_3044b | Slope Brick 45° 2 × 1 Double | [Fixed tip height] |
| lg_3045 | Slope Brick 45° 2 × 2 Double Convex | [Fixed tip height] |
| • lg_3046 | Slope Brick 45° 2 × 2 Double Concave | [Fixed tip height] |
| lg_3048 | Slope Brick 45° 1 × 2 Triple | [Fixed tip height] |
| lg_3298 | Slope Brick 33° 3 × 2 | [Fixed tip height] |
| lg_3678a | Slope Brick 65° 2 × 2 × 2 without Center Tuk | oe [Fixed tip height] |
| lg_3678b | Slope Brick 65° $2 \times 2 \times 2$ with Center Tube | [Fixed tip height] |
| • lg_3684 | Slope Brick 75° 2 × 2 × 3 | [Fixed tip height] |
| • lg_3685 | Slope Brick 75° 2 × 2 × 3 Double Convex | [Fixed tip height] |
| lg_4286 | Slope Brick 33° 3 × 1 | [Fixed tip height] |
| lg_4445 | Slope Brick 45° 2 × 8 | [Fixed tip height] |
| lg_4460 | Slope Brick 75° 2 × 1 × 3 | [Fixed tip height] |
| lg_4861 | Slope Brick 45° 3 × 4 Double | [Fixed tip height] |
| lg_30028 | Tyre 8/40 × 8 Slick Smooth | [Increased roundness of edges] |
| lg_30368 | Slope Brick 18° 4 × 2 | [Fixed tip height] |
| • lg_50950 | Slope Brick Curved 3 × 1 | [Fixed tip height] |
| • lg_60477 | Slope Brick 18° 4 × 1 | [Fixed tip height] |
| • lg_60481 | Slope Brick 65° 2 × 1 × 2 | [Fixed tip height] |
| • lg_61678 | Slope Brick Curved 4 × 1 | [Fixed tip height] |
| • lg_93606 | Slope Brick Curved 4 × 2 | [Fixed tip height] |
| 2012-12-26 | [1] | |
| • lg_4459 | Technic Pin with Friction [Removed s | slot and created Ig_2780 in place] |
| 2013-01-01 | [5] | |
| • lg_3003 | Brick 2 × 2 | [Fixed outer brick shape] |
| • lg_3818 | Minifig Arm Right | [Fixed torso connection point] |
| • lg_3819 | Minifig Arm Left | [Fixed torso connection point] |
| • lg_6069 | Wedge 4 × 4 Triple | [Fixed tip height] |
| • lg_48933 | Wedge 4 × 4 Triple with Stud Notches | [Fixed tip height] |
| 2013-01-29 | [2] | |
| • lg_0122c02 | Plate 2 × 2 with White Wheels | [Solid wheel colour / LEGO logo] |
| • lg_2876 | Slope Brick $33^{\circ}/45^{\circ}$ 6 × 6 with 4 × 4 Cutout | [Fixed tip height] |
| 2013-04-05 | [3] | |
| • lg_3675 | Slope Brick 33° 3 × 3 Double Convex | [Fixed tip height] |
| • lg_4161 | Slope Brick 33° 3 × 3 | [Fixed tip height] |
| • lg_4593 | Hinge Control Stick | [Fixed size of hinge connection] |
| | | |

| 2013-06-28 | [3] | |
|--|---|--|
| lg_3297lg_6628lg_32209 | Slope Brick 33° 3 × 4 Technic Pin Towball with Friction Technic Axle 5.5 with Stop | [Fixed tip height] [Fixed position and orientation] [Fixed length] |
| 2013-12-31 | [1] | |
| • lg_32271 | Technic Beam 3 × 7 Liftarm Bent 53.13° | [Fixed axle holes] |
| 2014-01-16 | [3] | |
| lg_3049alg_3049blg_3049c | Slope Brick 45 1 \times 2 Double / Inverted with Slope Brick 45 1 \times 2 Double / Inverted Slope Brick 45 1 \times 2 Double / Inverted with | [Fixed tip height] |
| 2014-02-10 | [1] | |
| • lg_30350 | Tile 3 × 2 with 2 Clips [Fixed clear vers | ion and underside plate cylinders] |
| 2014-06-11 | [3] | |
| lg_3941lg_4032alg_30407 | Brick 2 × 2 Round Plate 2 × 2 Round Hinge Plate 1 × 8 with Angled Side Extension | |
| | [Removed { Ig | _green } from two edge cylinders] |

Primitive replacement

LDView already converts non-LGEO parts so that they are rendered using LGEO studs based on the "Ig_defs.inc" file mentioned below. I've now added a few entries to the LGEO.xml file to also automatically replace the following LDraw primitives:

| • | connect.dat | Technic pin with base collar | [lg_connect.inc] |
|---|-------------|--|------------------|
| • | stud2.dat | Hollow stud | |
| • | stud2a.dat | Hollow stud without edge around base | |
| • | stud4.dat | Ring underside stud | [lg_stud4.inc] |
| • | stud4a.dat | Ring underside stud without edge around base | [lg_stud4.inc] |
| • | wpin.dat | Wheel holding pin | [lg_wpin.inc] |

The "lg_color.inc" and "lg_defs.inc" files

These two files contain definitions required for the LGEO library to render correctly within POV-Ray.

The "Ig_color.inc" file does what it says, and contains definitions to all of the colours that LGEO uses. Where no colour definition is defined for a particular LDraw colour, LDView will use the colour as it appears within LDraw.

The "Ig_defs.inc" file contains definitions for things such as brick height, stud radius, etc., and this ensures that the same measurements are used throughout the LGEO library.

I have updated the "lg_defs.inc" file with the below changes:

| • | 2013-01-01 | Added Ig_hollow_brick_column primitive for some sloped parts and |
|---|------------|--|
| | | updated appearance of all underside columns. |
| • | 2013-01-29 | Added LG_TECH_BEAM_WIDTH measurement (0.72) and lg_tech_tube |
| | | primitive. |
| • | 2013-07-27 | Added LG_TILE_GROOVE measurement (0.04). |
| • | 2014-01-16 | Added LG_TECH_HOLE_RADIUS measurement (0.30) and lg_tech_hole |
| | | "negative" primitive for creating Technic holes. |
| • | 2014-02-20 | Added LG_INNER_CORNER_SPACE measurement and |
| | | Ig_inverted_slope_knob primitive. |

The "lg_macro.inc" File

This new file contains mathematical functions that can be repeatedly called when creating new parts. There are currently ten macros available, each with solid and clear versions:

- lg_connect_tori
- lg_curved_slope_top
- lg_brick_cylinder_group
- lg_plate_cylinder_group
- lg_knob_group
- lg_tech_knob_group
- lg_tech_knob_logo_group
- lg_tech_axlehole
- Ig tech axlehole reduced
- lg_tech_hole_group

Please see the "lg_macro.inc" file for usage on the above.

Links

• Digitalbricks.org

Lutz Uhlmann's LGEO site. Although now essentially defunct, it still contains a link to the latest version of Lutz's LGEO library. The download also includes parts fixed by Lars C. Hassing and other contributors.

• LDraw.org

The site from which to download the LDraw library, as well as the All-In-One-Installer.

LDView

The official LDView site, from which the latest beta versions can be obtained.

POV-Ray

The official POV-Ray site, from which the latest version can be obtained.

• Friedrich A. Lohmüller's POV-Ray Tutorial

A very helpful POV-Ray site, which has been utilised many times in the creation of a lot of these new parts.

Legal information

The LGEO library is copyright © Lutz Uhlmann.

LDraw is a trademark of the Estate of James Jessiman.

LEGO and the LEGO logo are trademarks of the LEGO Group.

POV-Ray is a trademark of Persistence of Vision Raytracer Pty. Ltd.

Release history

| • | 2012-06-06 | Initial release, containing 8 new parts and 2 fixed parts |
|---|------------|---|
| • | 2012-06-28 | Added 1 fixed part |
| • | 2012-07-14 | Added 1 new part |
| • | 2012-07-15 | Added 1 new part |
| • | 2012-08-11 | Added 15 new parts, 2 updated parts and 5 fixed parts |
| • | 2012-08-14 | Updated LGEO.xml file to use more native LGEO primitives |
| • | 2012-08-28 | Added 12 new parts |
| • | 2012-08-30 | Added 4 fixed parts |
| • | 2012-09-02 | Added 4 new parts |
| • | 2012-09-16 | Added 4 new parts and 1 fixed part |
| • | 2012-12-15 | Added 6 new parts, 1 updated part and 30 fixed parts |
| • | 2012-12-26 | Added 3 new parts, 7 updated parts and 1 fixed part |
| • | 2013-01-01 | Added 8 new parts, 1 updated part and 5 fixed parts |
| • | 2013-01-06 | Added 13 new parts and 1 updated part |
| • | 2013-01-13 | Added 6 new parts and 2 updated parts |
| • | 2013-01-16 | Added 8 new parts |
| • | 2013-01-29 | Added 5 new parts, 4 updated parts and 2 fixed parts |
| • | 2013-04-05 | Added 9 new parts, 1 updated part and 3 fixed parts |
| • | 2013-06-28 | Added 8 new parts, 1 updated part and 3 fixed parts |
| • | 2013-12-28 | Added 11 new parts and 1 fixed part |
| • | 2014-01-16 | Added 30 new parts, 4 updated parts and 3 fixed parts |
| • | 2014-02-10 | Added 12 new parts, 4 updated parts and 1 fixed part |
| • | 2014-06-11 | Added 12 new parts and 3 fixed parts |