

BRICKGUN

LEGO® Storage Labels

Technic® Pins & Connectors

v1.0

The following is the labeling system used in the BrickGun studio by our model designers.

Whether you're working with part collections that number in the tens or in the hundreds of thousands, having them organized in an easy-to-locate fashion is paramount. You want to spend time building, not scrounging to find the correct part in the correct color.

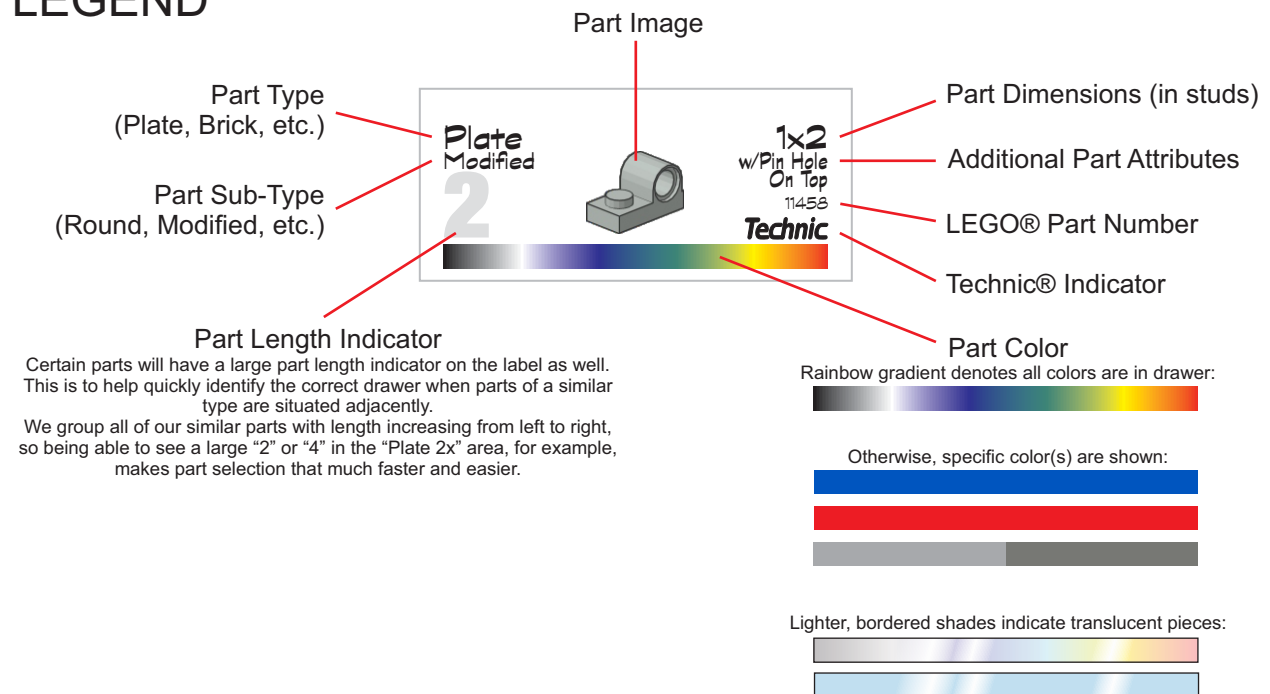
We employ a series of clear drawer organizers, similar to those made by Stack-On™, Akro-Mills™ and others. Our "standard" drawers are 2.75" wide, "narrow" drawers (for smaller parts, mostly Technic™) are 2" wide and other larger drawers are various heights and widths (for large parts and bulk storage).











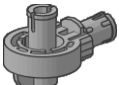
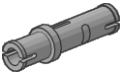

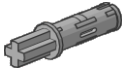
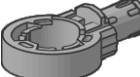

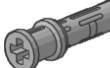







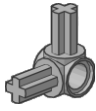
The racks are organized by part type (Plates, Bricks, Slopes, etc.) with similar parts increasing in dimension from left to right. Parts of the same type are separated by color vertically.



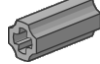











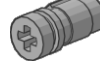



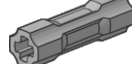










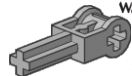





The labels provide all necessary information at a glance, showing what type and sub-type the part is, its image, dimensions and what colors of the part are in the particular drawer. The LEGO® part number is also included, which is helpful when ordering more or working in MLCAD or LDCad to document a design.

We print our labels on standard Inkjet or Laser Printers, using Avery full-sheet labels (8165). They are cut along the gray guidelines using a metal straight-edge and X-acto™ knife (with a #11 blade). A paper cutter can also be used if you have one at your disposal.



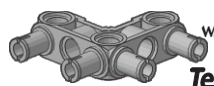



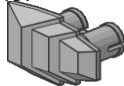










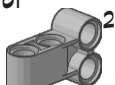

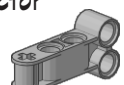

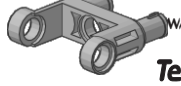
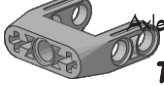
LEGEND



<p>Pin $\frac{1}{2}$ 4274</p>  <p>Technic</p>	<p>Pin $\frac{1}{2}$ w/Towball & Friction 6628</p>  <p>Technic</p>	<p>Axle Pin 1 3749</p>  <p>Technic</p>	<p>Axle Hole w/Two Perp. Bar 2 Tubes 24122</p>  <p>Technic</p>
<p>Pin $\frac{3}{4}$ 32002</p>  <p>Technic</p>	<p>Pin $\frac{1}{2}$ w/Bar 2L 6184</p>  <p>Technic</p>	<p>Axle Pin 1 w/Friction 43093</p>  <p>Technic</p>	
<p>Pin 1 3673</p>  <p>Technic</p>	<p>Pin $\frac{1}{2}$ w/Perp. Pin Hole w/Friction 15100</p>  <p>Technic</p>	<p>Axle Pin $1\frac{1}{2}$ w/2L Axle 18651</p>  <p>Technic</p>	<p>Pin w/Rotation Pin w/Friction 47445</p>  <p>Technic</p>
<p>Pin $1\frac{1}{2}$ 32556</p>  <p>Technic</p>	<p>Pin $\frac{1}{2}$ w/Wheels Holder 61483</p>  <p>Technic</p>	<p>Axle Pin $1\frac{1}{2}$ w/2L Pin 11214</p>  <p>Technic</p>	<p>Pin w/Rotation Ring w/Friction 41680</p>  <p>Technic</p>
<p>Pin 1 w/Friction 4459</p>  <p>Technic</p>	<p>Pin $1\frac{1}{2}$ w/Bushing 32054</p>  <p>Technic</p>	<p>Axle Modified 1 w/Towball 2736</p>  <p>Technic</p>	
<p>Pin 1 w/Friction & Slots 2780</p>  <p>Technic</p>	<p>Pin $1\frac{1}{2}$ w/Perp. Pin Hole 87082</p>  <p>Technic</p>	<p>Axle Modified 1 w/Perp. Pin Hole 22961</p>  <p>Technic</p>	
<p>Pin $1\frac{1}{2}$ w/Friction & Slots 6558</p>  <p>Technic</p>	<p>Pin $1\frac{1}{2}$ Dbl. w/Axle Hole 32138</p>  <p>Technic</p>	<p>Axle Modified 3 w/Perp. Pin Hole Mid 27940</p>  <p>Technic</p>	
		<p>Axle Modified 90° w/Perp. Pin Hole 10197</p>  <p>Technic</p>	

<p>Bushing $\frac{1}{2}$ w/Teeth Type 1 4265a Technic</p> 	<p>Connector Axle/Bush 32039 Technic</p> 	<p>Axle Joiner Inline Smooth 59443 Technic</p> 	<p>Connector Angled #1 32013 Technic</p> 
<p>Bushing $\frac{1}{2}$ w/Teeth Type 2 4265b Technic</p> 	<p>Connector Pin/Bush w/2 Studs 3651 Technic</p> 	<p>Axle Joiner Inline 6538a Technic</p> 	<p>Connector Angled #2 180° 32034 Technic</p> 
<p>Bushing $\frac{1}{2}$ Smooth Hole Reduced 32123a Technic</p> 	<p>Connector Axle/Pin(1/2) Smooth w/Slots 32126 Technic</p> 	<p>Axle Joiner Inline Offset 6538b Technic</p> 	<p>Connector Angled #3 157.5° 32016 Technic</p> 
<p>Bushing $\frac{1}{2}$ Smooth Semi-Reduced 32123b Technic</p> 	<p>Connector Axle/Pin(1/2) Toothed 4273a Technic</p> 	<p>Axle Joiner 2L "Hilt" 21755 Technic</p> 	<p>Connector Angled #4 135° 32192 Technic</p> 
<p>Bushing $\frac{1}{2}$ Smooth 32123 Technic</p> 	<p>Connector Axle/Pin(1/2) Toothed w/Slots 4273b Technic</p> 	<p>Axle Joiner 3L 26287 Technic</p> 	<p>Connector Angled #5 112.5° 32015 Technic</p> 
		<p>Axle Joiner 3L w/Ridges 18948 Technic</p> 	<p>Connector Angled #6 90° 32014 Technic</p> 
<p>Bushing 1 w/One Flange 584 Technic</p> 	<p>Connector Axle Double Flexible 45590 Technic</p> 	<p>Axle Joiner Perp. w/Ext. 53586 Technic</p> 	
<p>Bushing 1 w/Two Flanges 3713 Technic</p> 	<p>Connector Axle Rect. w/Spring 44852 Technic</p> 		<p>Pin Joiner Round 75535 Technic</p> 
<p>Bushing 1 w/Three Flanges 585 Technic</p> 	<p>Connector Axle w/Axle 1.5L 6553 Technic</p> 	<p>Connector Pin Round w/4 Clips 90202 Technic</p> 	<p>Pin Joiner Round w/Slot 62462 Technic</p> 
<p>Axle Nut Threaded 4698 Technic</p> 	<p>Connector Axle w/3 Axles 60 57585 Technic</p> 		<p>Pin Joiner Round w/Slot & Bars 41732 Technic</p> 

labels.brickgun.com

<p>Connector</p>  <p>1x2 Axle/Pin Perp. 6536 Technic</p>	<p>Connector</p>  <p>2x2 Axle/Pin/Pin Perp. 32291 Technic</p>	<p>Connector</p>  <p>3x3 90° w/4 Pins 55615 Technic</p>	<p>Connector</p>  <p>Circular 2 Pin 3 Axle 98585 Technic</p>
<p>Connector</p>  <p>1x3 Axle/Pin Perp. 32068 Technic</p>	<p>Connector</p>  <p>2x2 Pin/Pin/Pin 90° Perp. 44809 Technic</p>	<p>Connector</p>  <p>1x2 w/2 Pins & Wedge 47501 Technic</p>	Technic
<p>Connector</p>  <p>1x3 Axle/Pin/Axle Perp. 32184 Technic</p>	<p>Connector</p>  <p>2x2 Axle/Pin/Pin Split Perp. 41678 Technic</p>	<p>Connector</p>  <p>3x1x2 w/2 Pins & Pin Hole 15461 Technic</p>	Technic
<p>Connector</p>  <p>1x3 Axle/Pin/Pin Perp. 42003 Technic</p>	<p>Connector</p>  <p>2x2x2 4 Axle/Pin Split Perp. 92907 Technic</p>	<p>Connector</p>  <p>3x1x3 w/2 Pins & Hinge 47973 Technic</p>	Technic
<p>Connector</p>  <p>1x3 Pin/Pin/Pin w/4 Pins 48989 Technic</p>	<p>Connector</p>  <p>3x2 Axle/3 Pin Perp. 63689 Technic</p>	<p>Connector</p>  <p>3x1x3 w/2 Pins & 2 Clips 47994 Technic</p>	Technic
<p>Connector</p>  <p>2x3 Axle Quad 11272 Technic</p>	<p>Connector</p>  <p>2x3 2 Pin/2 Pin Perp. 32557 Technic</p>	<p>Connector</p>  <p>3x1x4 w/2 Pins & Hinge 30624 Technic</p>	Technic
Technic	<p>Connector</p>  <p>2x4 Axle/2 Pin 2 Pin 98989 Technic</p>	<p>Connector</p>  <p>2x3 Pin/Pin/Pin w/Pin 53533 Technic</p>	Technic
Technic	Technic	<p>Connector</p>  <p>Toggle Joint Double w/2 Pins 48496 Technic</p>	Technic
Technic	Technic	<p>Connector</p>  <p>Toggle Joint Double Axle/Pin/Axle 87408 Technic</p>	Technic
Technic	Technic	Technic	Technic