## OpenSCAD CheatSheet

### **Syntax** var = value; module name(...) { ... } name(); function name(...) = ... name(); include <....scad> use <....scad>

```
2D
circle(radius | d=diameter)
square(size,center)
square([width,height],center)
polygon([points])
polygon([points],[paths])
```

```
3D
sphere(radius | d=diameter)
cube(size)
cube([width,depth,height])
cylinder(h,r|d,center)
cylinder(h,r1|d1,r2|d2,center)
polyhedron(points, triangles, convexity)
```

ti diistate([x,y,z])	
<pre>rotate([x,y,z])</pre>	
<pre>scale([x,y,z])</pre>	
resize([x,y,z],auto)	
<pre>mirror([x,y,z])</pre>	
multmatrix(m)	
<pre>color("colorname")</pre>	
<pre>color([r, g, b, a])</pre>	
hull()	
minkowski()	

**Transformations** 

translate([x v z])

# **Boolean operations** union() difference() intersection()

### Modifier Characters

- disable show only
- highlight
- transparent

### Mathematical

```
abs
sign
sin
cos
tan
acos
asin
atan
atan2
floor
round
ceil
ln
len
log
pow
sqrt
exp
rands
```

min

max

### **Functions**

```
lookup
str
search
version
version num
NOLW
Cross
parent_module(idx)
```

```
Other
echo(...)
for (i = [start:end]) { ... }
for (i = [start:step:end]) { ... }
for (i = [...,...]) { ... }
intersection_for(i = [start:end]) { ... }
intersection_for(i = [start:step:end]) { ... }
intersection_for(i = [...,...,...]) { ... }
if (...) { ... }
assign (...) { ... }
import("....stl")
linear_extrude(height,center,convexity,twist,slices)
rotate_extrude(convexity)
surface(file = "....dat",center,convexity)
projection(cut)
render(convexity)
children([idx])
```

```
Special variables
```

```
$fa minimum angle
$fs minimum size
$fn number of fragments
$t animation step
```

#### Links

- Official website
- Manual
- MCAD library
- Other links