

Eagle3D MidiBox User Pack

Eagle3D from Matthias Wei er <http://www.matwei.de/doku.php>

New parts tutorial from Félix Chénier
<http://felixchenier.homelinux.com/doku.php?id=pcb:eagle3dnewpart>

3dusrpac.dat

user.inc

/ DT6 Jack from forum.midibox.org / #macro USER_DT6() union{ DT6

```

union{
//button cover pushed
difference {
    cylinder { <0, 0, 1.3>, <0, 0, 7.2>, 6.0 }
    union{
        box { <5.5, -6, 1.2>, <7, 6, 7.3> }
        difference {
            cylinder { <0, 0, 0>, <0, 0, 5.6>, 5.1 }
            box { <4.4, -5.2, -0.1>, <7, 5.2, 5.7> }
        }
    }
}

//button cover released
cylinder { <0, 0, 7.2>, <0, 0, 14.0>, 4.5 }
cylinder { <0, 0, 7.2>, <0, 0, 14.2>, 4.3 }
union{
    torus { 4.3, 0.2 }
    rotate <90, 0, 0>
    translate <0, 0, 14.0>
}

texture { pigment { color Grey } }
//translate <0, 0, -1.3>           //clicked
}

```

```

//button body
difference {
    cylinder { <0, 0, 0>, <0, 0, 5.6>, 5.1 texture { pigment {
color Blue }}}
    box { <4.4, -5.2, -0.1>, <7, 5.2, 5.7> }
}

//pins
cylinder { <2.5, 2.5, -3.2>, <2.5, 2.5, 5.6>, 0.4 texture { pigment {
P_Copper1 }}}
cylinder { <2.5, -2.5, -3.2>, <2.5, -2.5, 5.6>, 0.4 texture { pigment {
P_Copper1 }}}
cylinder { <-2.5, 2.5, -3.2>, <-2.5, 2.5, 5.6>, 0.4 texture { pigment {
P_Copper1 }}}
cylinder { <-2.5, -2.5, -3.2>, <-2.5, -2.5, 5.6>, 0.4 texture { pigment {
P_Copper1 }}}

} rotate<-90,180,0> correction #end / ALPS STEC16B03-04 Jack from forum.midibox.org / #macro
USER_STEC16() ALPS STEC16B03-04 union{ #declare L1 = 26; #declare LB = 7; #declare l1 = 12;
#declare X1 = 16/2; #declare Y1 = 8.3; #declare Y2 = 9; #declare M9 = 4.5; #declare R6 = 3;
#declare h2 = 0.5; #declare h3 = 1.5; #declare h4 = 3.2; #declare H = 6.5; #declare H1 = 1;
#declare H2 = H1 + h2; #declare H3 = H2 + h3; #declare H4 = H3 + h4; difference{ union{
difference{ union{ box { <X1, -Y2, H3>, <X1, Y1, H4> texture { T_Chrome_2B } } box { <X1, -Y2,
H2>, <X1, Y1, H3> pigment { Gray60 } } box { <X1, -Y2, H1>, <X1, Y1, H2> texture { T_Silver_5A
} } cylinder { <0, 0, H4>, <0, 0, H>, 6.25 texture { T_Chrome_2B } } box { <-2, -(Y2+3.5), H-0.35>,
<2, -Y2, H-1.65> texture { T_Chrome_2B } } cylinder { <0, -Y2, H-0.35>, <0, -Y2, H+1.65>, 1.5
texture { T_Chrome_2B } } } union{ box { <X1-2.5, Y1-2.5, 0>, <X1+0.1, Y1+0.1, H> } box {
<(X1-2.5), Y1-2.5, 0>, <(X1+0.1), Y1+0.1, H> } box { <X1-1, -(Y2-1), 0>, <X1+0.1, -(Y2+0.1), H> }
box { <(X1-1), -(Y2-1), 0>, <(X1+0.1), -(Y2+0.1), H> } box { <3.1, -Y2, H>, <3.1, -(Y2-1.6), H+2.1>
texture { T_Chrome_2B } } } } union{ cylinder { <X1-2.5, Y1-2.5, H3>, <X1-2.5, Y1-2.5, H4>, 2.5
texture { T_Chrome_2B } } cylinder { <X1-2.5, Y1-2.5, H2>, <X1-2.5, Y1-2.5, H3>, 2.5 pigment {
Gray60 } } cylinder { <X1-2.5, Y1-2.5, H1>, <X1-2.5, Y1-2.5, H2>, 2.5 texture { T_Silver_5A } }
cylinder { <(X1-2.5), Y1-2.5, H3>, <(X1-2.5), Y1-2.5, H4>, 2.5 texture { T_Chrome_2B } } cylinder {
<(X1-2.5), Y1-2.5, H2>, <(X1-2.5), Y1-2.5, H3>, 2.5 pigment { Gray60 } } cylinder { <(X1-2.5),
Y1-2.5, H1>, <(X1-2.5), Y1-2.5, H2>, 2.5 texture { T_Silver_5A } } cylinder { <X1-1, -(Y2-1), H3>,
<X1-1, -(Y2-1), H4>, 1 texture { T_Chrome_2B } } cylinder { <X1-1, -(Y2-1), H2>, <X1-1, -(Y2-1),
H3>, 1 pigment { Gray60 } } cylinder { <X1-1, -(Y2-1), H1>, <X1-1, -(Y2-1), H2>, 1 texture {
T_Silver_5A } } cylinder { <(X1-1), -(Y2-1), H3>, <(X1-1), -(Y2-1), H4>, 1 texture { T_Chrome_2B } }
cylinder { <(X1-1), -(Y2-1), H2>, <(X1-1), -(Y2-1), H3>, 1 pigment { Gray60 } } cylinder { <(X1-1), -
(Y2-1), H1>, <(X1-1), -(Y2-1), H2>, 1 texture { T_Silver_5A } } } } union{ box { <X1-3.75, Y1-2.7,
H+0.1>, <X1+0.1, Y1-6, 5.5> texture { T_Chrome_2B } } box { <X1-0.5, Y1-3.35, H+0.1>, <X1+0.1,
Y1-5.35, -0.5> texture { T_Chrome_2B } } box { <(X1-0.5), Y1-3.35, H+0.1>, <(X1+0.1), Y1-5.35, -0.5>
texture { T_Chrome_2B } } box { <X1-3.75, -(Y2-3.7), H+0.1>, <X1+0.1, -(Y2-7), 5.5> texture { T_Chrome_2B
} } box { <X1-0.5, -(Y2-4.35), H+0.1>, <X1+0.1, -(Y2-6.35), -0.5> texture { T_Chrome_2B } } box {
<(X1-3.75), -(Y2-3.7), H+0.1>, <(X1+0.1), -(Y2-7), 5.5> texture { T_Chrome_2B } } box { <(X1-0.5), -
(Y2-4.35), H+0.1>, <(X1+0.1), -(Y2-6.35), -0.5> texture { T_Chrome_2B } } } } difference{ union{
cylinder { <0, 0, H+LB>, <0, 0, (H+L1)-1.5>, R6 pigment { Gray20 } } cone { <0, 0, H+L1>, 2.5, <0,
0, (H+L1)-1.5>, 3 pigment { Gray20 } } } union{ box { <3.1, -1.5, H+(L1-12)><3.1, -(R6+0.1),
H+L1+0.1> pigment { Gray20 } } box { <-0.55, -3, H+(L1-1.5)><0.55, 3, H+L1+0.1> pigment {
Gray20 } } } cylinder { <0, 0, H>, <0, 0, H+LB>, M9 texture { T_Chrome_2B } } box { <X1-0.5,
```

Y1-3.35, H1>, <X1, Y1-5.35, 6> texture { T_Silver_5A } } box { <X1-2.3, Y1-3.35, 5.5>, <X1, Y1-5.35, 6> texture { T_Silver_5A } } box { <(X1-0.5), Y1-3.35, H1>, <(X1), Y1-5.35, 6> texture { T_Silver_5A } } box { <(X1-2.3), Y1-3.35, 5.5>, <(X1), Y1-5.35, 6> texture { T_Silver_5A } } box { <X1-0.5, -(Y2-4.35), H1>, <X1, -(Y2-6.35), 6> texture { T_Silver_5A } } box { <X1-2.3, -(Y2-4.35), 5.5>, <X1, -(Y2-6.35), 6> texture { T_Silver_5A } } box { <(X1-0.5), -(Y2-4.35), H1>, <(X1), -(Y2-6.35), 6> texture { T_Silver_5A } } box { <(X1-2.3), -(Y2-4.35), 5.5>, <(X1), -(Y2-6.35), 6> texture { T_Silver_5A } } encoder pins

```

    box { < -0.5, -10.3, -3>, < 0.5, -10.7, 0>
texture { T_Silver_5A }
    box { < -5.5, -10.3, -3>, < -4.5, -10.7, 0>
texture { T_Silver_5A }
    box { < 5.5, -10.3, -3>, < 4.5, -10.7, 0>
texture { T_Silver_5A }
    box { < -1, -10.3, 0>, < 1, -10.7, 2> texture
{ T_Silver_5A }
    box { < -6, -10.3, 0>, < -4, -10.7, 2> texture
{ T_Silver_5A }
    box { < 6, -10.3, 0>, < 4, -10.7, 2> texture
{ T_Silver_5A }
    box { < -1, 0, 1.8>, < 1, -10.7, 2.2>
texture { T_Silver_5A }
    box { < -6, 0, 1.8>, < -4, -10.7, 2.2>
texture { T_Silver_5A }
    box { < 6, 0, 1.8>, < 4, -10.7, 2.2>
texture { T_Silver_5A }
    box { < 7.62-0.25, -2.3, 0>, < 7.62+0.25, 2.3, 1>
texture { T_Silver_5A }
    box { < 7.62-0.25, -1, -3.5>, < 7.62+0.25, 1, 0>
texture { T_Silver_5A }
    box { < -(7.62-0.25), -2.3, 0>, < -(7.62+0.25), 2.3, 1>
texture { T_Silver_5A }
    box { < -(7.62-0.25), -1, -3.5>, < -(7.62+0.25), 1, 0>
texture { T_Silver_5A }

} rotate<-90,180,0> #end //

```

From:

<http://wiki.midibox.org/> - **MIDIBox**

Permanent link:

<http://wiki.midibox.org/doku.php?id=jack&rev=1232717146>

Last update: **2009/01/23 13:25**

