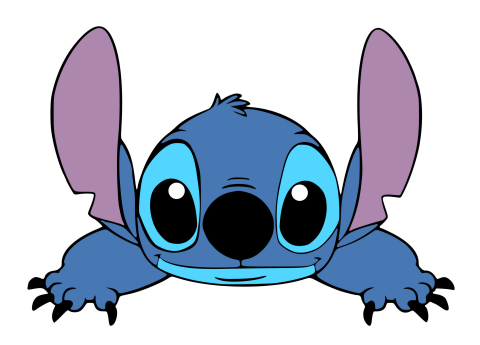
Conic Art

Disclaimer, left means the viewer's left and right means the viewer's right

The friendly window I used was $0 \le x \le 20$ and $0 \le y \le 10$.

Original Image



Stitch's Left Eye

```
lefteyeball = Graphics [Plot[y /. Solve[ (x-5.3)^2 / .5 + (y-3.88)^2 / 1 = 1], {x, 3, 7}, PlotRange \rightarrow {2, 6}, AspectRatio \rightarrow Automatic, AxesOrigin \rightarrow {0, 0}, Axes \rightarrow False]]; leftpupil = Graphics [Plot[y /. Solve[ (x-5.4)^2 + (y-4.55)^2 = 0.07], {x, -1, 7}, Axes \rightarrow False]]; leftsocket1 = Graphics [Plot[-0.84 (x-5.4)^2 + 6, {x, 4.29, 5.5}, Axes \rightarrow False]]; leftsocket2 = Graphics [Plot[y /. Solve[ (x-2.15)^2 / 4 - (y-4.2)^2 / 4 = 1], {x, 3, 4.3}, PlotRange \rightarrow {0, 10}, Axes \rightarrow False]]; leftsocket3 = Graphics [Plot[ (x-5.2)^2 + 2.6, {x, 4.3, 4.612}, Axes \rightarrow False]];
```



Stitch's Right Eye

```
rightpupil = Graphics[Plot[y /. Solve[(x-9)^2 + (y-4.48)^2 = 0.07], {x, 7, 15},
     PlotRange → { \{0, 15.1\}, \{2, 6.5\}\}, AxesOrigin → \{3, 0\}, Axes → False]];
rightsocket7 = Graphics [Plot[-3(x-9.5)^2+5.8, \{x, 9.833, 10.1\}]];
rightsocket1 = Graphics[Plot[-1.05(x-9.15)^2+5.95, \{x, 8.705, 9.846\}]];
rightsocket2 = Graphics [Plot[-4.15(x-8.9)^2+5.9, \{x, 8.327, 8.705\}]];
rightsocket3 = Graphics [Plot[-53(x-8.385)^2+4.7, \{x, 8.246, 8.337\}]];
rightsocket4 = Graphics [Plot[y /. Solve[(x - 8.43)^2 / 0.15 + (y - 9.41)^2 / 42 == 1],
     \{x, 8.25, 8.428\}, PlotRange \rightarrow \{3, 4\}];
rightsocket5 = Graphics[Plot[0.7 (x - 9) ^2 + 2.7, {x, 8.385, 10.092}, AxesOrigin \rightarrow {3, 0}];
rightsocket6 = Graphics \left[ \text{Plot} \left[ y \right] \right]. Solve \left[ \left( x - 8.2 \right)^2 \right] + \left( y - 4.2 \right)^2 \right] + \left( y - 4.2 \right)^2 = 1,
     \{x, 9.553, 15\}, PlotRange \rightarrow \{3.5, 6\}, AxesOrigin \rightarrow \{3, 0\}];
righteyeball = Graphics[
   Plot[y /. Solve[(x-9)^2/.5+(y-3.88)^2/1=1], {x, 8, 15}, PlotRange \rightarrow {2, 6.5}]];
rightsocket8 = Graphics [Plot[-120 (x - 10.07)^2 + 4.8, \{x, 10.07, 10.161\}]]
Show[rightpupil, righteyeball, rightsocket1, rightsocket6,
 rightsocket1, rightsocket2, rightsocket3, rightsocket4, rightsocket5]
```



Stitch's Mouth, Nose and Head

```
noseline1 = Graphics [Plot[-0.39 (x-7.2)^2 + 4.9]
      \{x, 6.9, 7.5\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 10\}\}, Axes \rightarrow False]\};
noseline2 = Graphics [Plot[-0.39(x-7.2)^2+4.73, \{x, 6.6, 7.8\}]];
nose = Graphics [Plot[y /. Solve[(x - 7.2)^2 + (y - 3.5)^2 = 1], \{x, 6, 10\}]];
noseline3 = Graphics [Plot[200(x-7.3)^2+1, \{x, 7.213, 7.222\}]];
dimple1 = Graphics[Plot[-0.4(x-5)^2+2.68, {x, 4.61, 4.88}]];
mouthline1 = Graphics \left[ \text{Plot} \left[ y \right] / . \text{Solve} \left[ \left( \left( x - 2.71 \right)^2 / 4 \right) - \left( \left( y - 2 \right)^2 / 4 \right) \right] = 1 \right]
      \{x, 4.733, 4.799\}, PlotRange \rightarrow \{\{0, 20\}, \{2, 10\}\}\}\}
mouthline2 = Graphics [Plot[0.089(x-7.3)^2+1.7, \{x, 4.716, 9.46\}]];
mouthline3 = Graphics \left[ \text{Plot} \left[ y \right] \cdot \text{Solve} \left[ \left( \left( x - 11.46 \right)^2 / 4 \right) - \left( \left( y - 2 \right)^2 / 4 \right) \right] = 1 \right]
      \{x, 9.426, 9.455\}, PlotRange \rightarrow \{\{0, 20\}, \{2, 10\}\}\}\}
mouthline4 = Graphics [Plot[2(x-9.3)^2+2.34, \{x, 9.359, 9.583\}]];
mouthline5 = Graphics [Plot[0.25(x-8.7)^2 + 2.2384, \{x, 8.69, 9.375\}]];
mouthline6 = Graphics [Plot[-0.0009 (x-8)^2 + 2.24, \{x, 6.675, 8.693\}]];
mouthline7 = Graphics[Plot[0.09(x-6.5)^2+2.22, {x, 5.234, 6.677}]];
mouthline8 = Graphics [Plot [0.28 (x-6)^2 + 2.2, \{x, 4.731, 5.234\}]];
mouthline9 = Graphics [Plot[-0.4(x-9)^2 + 2.64, \{x, 9.489, 9.66\}]];
mouthline10 = Graphics [Plot[0.2(x-7.1)^2+1.9, \{x, 6.402, 8.02\}]];
headline1 = Graphics \left[ \text{Plot} \left[ y \right] \right]. Solve \left[ \left( \left( x - 7.3 \right)^2 \right) \right] + \left( \left( y - 4 \right)^2 \right) = 1 \right],
      \{x, 4.1, 6.27\}, PlotRange \rightarrow \{\{0, 20\}, \{2.392, 10\}\}\}
hairline1 = Graphics [Plot[10(x-6.27)^2+6.99, \{x, 6.27, 6.479\}]];
hairline2 = Graphics[Plot[-10(x-6.5)^2+7.43, {x, 6.479, 6.647}]];
```

```
hairline3 = Graphics [Plot[- (x-7.1)^2+7.42, {x, 6.503, 7.239}]];
hairline4 = Graphics [Plot[0.74 (x-6.5)^2+7, {x, 6.845, 7.236}]];
hairline5 = Graphics [Plot[-0.4 (x-7.1)^2+7.2, {x, 7.016, 7.48}]];
hairline6 = Graphics [Plot[0.99 (x-7.1)^2+7, {x, 7.1, 7.48}]];
hairline7 = Graphics [Plot[-2.5 (x-7.1)^2+7, {x, 7.1, 7.409}]];
hairline8 = Graphics [Plot[-0.82 (x-7)^2+6.9, {x, 7, 7.41}]];
eyebrow1 = Graphics [Plot[-0.84 (x-5.4)^2+6.3, {x, 4.988, 5.61}]];
eyebrow2 = Graphics [Plot[-1.2 (x-9)^2+6.3, {x, 8.76, 9.846}]];
headline2 = Graphics [Plot[-0.167 (x-7.1)^2+7, {x, 7.1, 9.289}]];
headline3 = Graphics [Plot[30 (x-9.97)^2+2.7, {x, 9.995, 10.162}]];
headline4 = Graphics [Plot[2 (x-9.445)^2+2.114, {x, 9.458, 10}]];
Show[noseline1, noseline2, nose, noseline3, dimple1, mouthline1, mouthline2, mou
```

Show[noseline1, noseline2, nose, noseline3, dimple1, mouthline1, mouthline2, mouthline3, mouthline4, mouthline5, mouthline6, mouthline7, mouthline8, mouthline9, mouthline10, headline1, hairline1, hairline2, hairline3, hairline4, hairline5, hairline6, hairline7, hairline8, eyebrow1, eyebrow2, headline2, rightsocket6, headline3, headline4]



Stitch's Left Ear

```
leftear6 = Graphics [Plot [0.115 (x - 4.8) ^2 + 3.4, {x, 2.7307, 3.779}]]; leftear7 = Graphics [Plot [y /. Solve [ ((x - 2.7) ^2 / 0.1) + ((y - 5.3) ^2 / 2) == 1], {x, 2.7, 2.942}, PlotRange \rightarrow {0, 20}, {0, 6}}]; leftear8 = Graphics [Plot [y /. Solve [ ((x - 2.7) ^2) + ((y - 4.28) ^2) == 0.07], {x, 2.844, 2.9416}, PlotRange \rightarrow {0, 20}, {4.2, 10}}]; leftear9 = Graphics [Plot [ -0.1 (x -3) ^2 + 4.5, {x, 2.3451, 2.846}]]; leftear10 = Graphics [Plot [ -(x - 3.1) ^2 + 9.39, {x, 1.644, 3.06}]]; leftear11 = Graphics [Plot [ -3 (x -3) ^2 + 9.4, {x, 3.06, 3.606}]]; leftear12 = Graphics [Plot [y /. Solve [ ((x - 2.66) ^2 / 1) + ((y - 7) ^2 / 16) == 1], {x, 3.064, 10}, PlotRange \rightarrow {0, 20}, {5.246, 8.45}}]]; Show[leftear1, leftear2, leftear3, leftear4, leftear5, leftear6, leftear7, leftear8, leftear9, leftear10, leftear11, leftear12]
```



Stitch's Right Ear



Stitch's Left claw

```
leftclaw1 = Graphics [Plot[0.08 (x-2)^2 + 1.3]
     \{x, 3.533, 5.17\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 10\}\}, Axes \rightarrow False];
leftclaw2 = Graphics [Plot[y /. Solve[((x-3.2)^2/1.4) + ((y-2.5)^2/0.9) = 1],
     \{x, 2.0168, 3.24\}, PlotRange \rightarrow \{\{0, 20\}, \{2.4974, 10\}\}\}
leftclaw3 = Graphics [Plot[-0.4 (x-3.6)^2 + 3.5, \{x, 1.7496, 2.017\}]];
leftclaw4 = Graphics [Plot[y /. Solve[((x-1.9)^2/0.25) + ((y-1.8)^2/0.12) = 1],
     \{x, 0, 1.8\}, PlotRange \rightarrow \{\{0, 20\}, \{1.5526, 10\}\}\}
leftclaw5 = Graphics [Plot[y /. Solve[((x-1.2)^2/0.12) + ((y-1.5)^2/0.25) = 1],
     \{x, 0.8584, 1.417\}, PlotRange \rightarrow \{\{0, 20\}, \{1.5, 10\}\}\}
leftclaw6 = Graphics [Plot[y /. Solve[((x-1.2)^2/0.15) + ((y-1.45)^2/0.08) = 1],
     \{x, 0.8584, 1.4332\}, PlotRange \rightarrow \{\{0, 20\}, \{1.4, 10\}\}\}\}
leftclaw7 = Graphics [Plot[y /. Solve[((x-2.05)^2/0.25) + ((y-1.55)^2/0.12) = 1],
     \{x, 0, 1.75\}, PlotRange \rightarrow \{\{0, 20\}, \{1.5, 10\}\}];
leftclaw8 = Graphics [Plot[y /. Solve[((x-1.5)^2/0.4) + ((y-0.78)^2/0.5) = 1],
     \{x, 1.159, 1.5052\}, PlotRange \rightarrow \{\{0, 20\}, \{0.6, 10\}\}\}\}
leftclaw9 = Graphics [Plot[y /. Solve[((x-1.65)^2/0.4) + ((y-0.78)^2/0.9) = 1],
     \{x, 1.0494, 1.1576\}, PlotRange \rightarrow \{\{0, 20\}, \{0.6, 10\}\}\}\}
leftclaw10 = Graphics [Plot[y /. Solve[((x-1.08)^2/0.02) + ((y-3.26)^2/5) == 1],
     \{x, 1.048, 1.08\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 4\}\}\}
```

```
leftclaw11 = Graphics [Plot[-0.4(x-2)^2+1.36, \{x, 1.08, 1.6851\}]];
leftclaw12 = Graphics [Plot[y /. Solve[((x-1.58)^2) + ((y-1.39)^2) = 0.015],
     \{x, 1.5053, 10\}, PlotRange \rightarrow \{\{0, 20\}, \{1.3234, 10\}\}\}\}
leftclaw13 = Graphics [Plot[y /. Solve[((x-2.5)^2) + ((y-1.9)^2) = 1],
     \{x, 1.6829, 1.8271\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 2\}\}\}\}
leftclaw14 = Graphics [Plot[y /. Solve[((x-2.3)^2/0.12) + ((y-1.2)^2/0.25) = 1],
     \{x, 1.957, 2.3\}, PlotRange \rightarrow \{\{0, 20\}, \{1.21, 2.3\}\}\}
leftclaw15 = Graphics [Plot[y /. Solve[((x-2.1)^2/0.2) + ((y-0.6)^2/0.5) = 1],
     \{x, 1.659, 2.03\}, PlotRange \rightarrow \{\{0, 20\}, \{0.6, 10\}\}\}\}
leftclaw16 = Graphics [Plot[y /. Solve[((x-1.7)^2/0.03) + ((y-2.89)^2/5) == 1],
     \{x, 1.659, 1.7364\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 5\}\}\}\}
leftclaw17 = Graphics [Plot[y /. Solve[((x-2.3)^2/0.5) + ((y-0.1)^2/1) = 1],
     \{x, 1.7364, 2.2125\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 10\}\}\}\}
leftclaw18 = Graphics[Plot[y /. Solve[((x - 2.1)^2) + ((y - 1.18)^2) == 0.02],
     \{x, 2.03, 10\}, PlotRange \rightarrow \{\{0, 20\}, \{1.092, 10\}\}\}
leftclaw19 = Graphics [Plot[y /. Solve[((x-2.3)^2/0.1) + ((y-1.5)^2/0.25) = 1],
     \{x, 2.1358, 2.567\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 1.2923\}\}\}
leftclaw20 = Graphics [Plot[-0.4(x-2.75)^2+1.2, \{x, 2.567, 2.8919\}]];
leftclaw21 = Graphics [Plot[y /. Solve[((x-3.1)^2/0.1) + ((y-1.85)^2/0.7) = 1],
     \{x, 2.869, 3.23\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 2\}\}]\};
leftclaw22 = Graphics [Plot[y /. Solve[((x-3.33)^2) + ((y-1.15)^2) = 0.015],
     {x, 0, 3.344}, PlotRange \rightarrow {{0, 20}, {1.08, 10}}];
leftclaw23 = Graphics [Plot[y /. Solve[((x-2.8)^2/0.28) + ((y-0.6)^2/0.7) == 1],
     \{x, 3.23, 3.329\}, PlotRange \rightarrow \{\{0, 20\}, \{0.6, 10\}\}\}\}
leftclaw24 = Graphics [Plot[y /. Solve[((x-3.39)^2/0.07) + ((y-2.8)^2/5) = 1],
     \{x, 3.329, 3.43\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 4\}\}]\};
leftclaw25 = Graphics [Plot[y /. Solve[((x-3.05)^2/0.28) + ((y-0.9)^2/0.2) = 1],
     \{x, 3.344, 20\}, PlotRange \rightarrow \{\{0, 20\}, \{0.5664, 10\}\}\}\}
leftclaw26 = Graphics [Plot[y /. Solve[((x-3)^2/0.3) + ((y-1.4)^2/0.15) = 1],
     \{x, 3.455, 20\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 10\}\}\}\}
```

Show[leftclaw1, leftclaw2, leftclaw3, leftclaw4, leftclaw5, leftclaw6, leftclaw7, leftclaw8, leftclaw9, leftclaw10, leftclaw11, leftclaw12, leftclaw13, leftclaw14, leftclaw15, leftclaw16, leftclaw17, leftclaw18, leftclaw19, leftclaw20, leftclaw21, leftclaw22, leftclaw23, leftclaw24, leftclaw25, leftclaw26]



Stitch's Right Claw

```
rightclaw1 = Graphics [Plot[0.25 (x - 10.79)^2 + 1.49]
     \{x, 9.29, 10.79\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 10\}\}, Axes \rightarrow False];
rightclaw2 = Graphics [Plot[y /. Solve[((x-11.35)^2/0.3) + ((y-1.4)^2/0.15) = 1],
     \{x, 0, 11.2\}, PlotRange \rightarrow \{\{0, 20\}, \{1.1522, 1.6943\}\}\}
rightclaw3 = Graphics [Plot[y /. Solve[((x-11.09)^2) + ((y-1.15)^2) = 0.0259],
     \{x, 0, 20\}, PlotRange \rightarrow \{\{0, 20\}, \{1.1146, 10\}\}\}
rightclaw4 = Graphics [Plot[y /. Solve[((x-11.4)^2/0.28) + ((y-0.9)^2/0.2) == 1],
     \{x, 0, 10.932\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 20\}\}\}\}
rightclaw5 = Graphics [Plot[y /. Solve[((x-11.02)^2/0.07) + ((y-2.8)^2/5) = 1],
     \{x, 10.932, 11.167\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 1.2\}\}\}\}
rightclaw6 = Graphics [Plot[y /. Solve[((x-11.65)^2/0.28) + ((y-0.6)^2/0.7) == 1],
     \{x, 11.133, 11.2\}, PlotRange \rightarrow \{\{0, 20\}, \{0.7, 10\}\}\}\}
rightclaw7 = Graphics [Plot[y /. Solve[((x-11.09)^2) + ((y-1.15)^2) = 0.0259],
     \{x, 11.206, 20\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 10\}\}]\};
rightclaw8 = Graphics [Plot[y /. Solve[((x-11.3)^2/0.15) + ((y-1.85)^2/0.7) = 1],
     \{x, 11.195, 11.578\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 2\}\}\}\}
rightclaw9 = Graphics[
   Plot [0.25 (x-11.7)^2+1.25, \{x, 11.577, 11.767\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 10\}\}];
rightclaw10 = Graphics [Plot[y /. Solve[((x - 12.1)^2 / 0.12) + ((y - 1.35)^2 / 0.12) == 1],
     \{x, 0, 12.333\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 1.38\}\}];
```

```
rightclaw11 = Graphics [Plot[y /. Solve[((x-12.33)^2) + ((y-1.2)^2) = 0.025],
     \{x, 0, 12.276\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 1.2\}\}];
rightclaw12 = Graphics [Plot[y /. Solve[((x-12.33)^2) + ((y-1.2)^2) = 0.025],
     \{x, 0, 12.45\}, PlotRange \rightarrow \{\{0, 20\}, \{1.2, 10\}\}\}
rightclaw13 = Graphics [Plot[y /. Solve[((x-12.1)^2/0.12) + ((y-1.35)^2/0.12) = 1],
     \{x, 12.1, 20\}, PlotRange \rightarrow \{\{0, 20\}, \{1.309, 10\}\}\}
rightclaw14 = Graphics [Plot[y /. Solve[((x-12.1)^2/0.5) + ((y-0.15)^2/1) = 1],
     \{x, 12.333, 12.707\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 10\}\}\}\}
rightclaw15 = Graphics [Plot[y /. Solve[((x-12.72)^2/0.03) + ((y-2.89)^2/5) = 1],
     \{x, 12.709, 12.801\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 1\}\}\}\}
rightclaw16 = Graphics [Plot[y /. Solve[((x-12.4)^2/0.2) + ((y-0.6)^2/0.5) = 1],
     \{x, 12.444, 12.801\}, PlotRange \rightarrow \{\{0, 20\}, \{0.5, 10\}\}\}\}
rightclaw17 = Graphics [Plot[y /. Solve[((x-12.3)^2/0.3) + ((y-1.45)^2/0.12) == 1],
     {x, 12.652, 12.804}, PlotRange \rightarrow \{\{0, 20\}, \{0, 1.5\}\}\}];
rightclaw18 = Graphics[Plot[-0.5 (x-12.5)^2+1.36, \{x, 12.777, 13.317\}]];
rightclaw19 = Graphics [Plot[y /. Solve[((x-13.34)^2/0.03) + ((y-3.25)^2/5) = 1],
     \{x, 13.317, 13.392\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 5\}\}];
rightclaw20 = Graphics [Plot[y /. Solve[((x-12.8)^2/0.4) + ((y-0.78)^2/0.9) = 1],
     \{x, 13.266, 13.392\}, PlotRange \rightarrow \{\{0, 20\}, \{0.6, 10\}\}\}\}
rightclaw21 = Graphics[Plot[y /. Solve[((x - 13)^2 / 0.4) + ((y - 0.78)^2 / 0.5) == 1],
     \{x, 12.954, 13.27\}, PlotRange \rightarrow \{\{0, 20\}, \{1, 10\}\}\}\}
rightclaw22 = Graphics [Plot[y /. Solve[((x-12.85)^2) + ((y-1.42)^2) = 0.015],
     \{x, 0, 12.777\}, PlotRange \rightarrow \{\{0, 20\}, \{0, 10\}\}\}];
rightclaw23 = Graphics[Plot[y /. Solve[((x - 12.85)^2) + ((y - 1.42)^2) == 0.015],
     \{x, 12.729, 12.953\}, PlotRange \rightarrow \{\{0, 20\}, \{1.44, 10\}\}\}\}
rightclaw24 = Graphics [Plot[y /. Solve[((x-12.3)^2/0.3) + ((y-1.55)^2/0.12) == 1],
     \{x, 12.593, 20\}, PlotRange \rightarrow \{\{0, 20\}, \{1.551, 10\}\}\}\}
rightclaw25 = Graphics [Plot[y /. Solve[((x-12.5)^2/0.25) + ((y-1.8)^2/0.12) = 1],
     \{x, 12.632, 20\}, PlotRange \rightarrow \{\{0, 20\}, \{1.551, 10\}\}\}\}
rightclaw26 = Graphics [Plot[y /. Solve[((x-13.25)^2/0.15) + ((y-1.47)^2/0.08) = 1],
     \{x, 12.95, 13.588\}, PlotRange \rightarrow \{\{0, 20\}, \{1.4, 10\}\}\}\}
rightclaw27 = Graphics [Plot[y /. Solve[((x-13.25)^2/0.12) + ((y-1.5)^2/0.25) = 1],
     \{x, 12.997, 13.592\}, PlotRange \rightarrow \{\{0, 20\}, \{1.6077, 10\}\}\}\}
rightclaw28 = Graphics [Plot[-0.4 (x-11)^2 + 3.2, \{x, 12.418, 12.632\}]];
rightclaw29 = Graphics [Plot[y /. Solve[((x-11.2)^2/1.5) + ((y-2.5)^2/0.9) = 1],
     \{x, 11.2, 20\}, PlotRange \rightarrow \{\{0, 20\}, \{2.3964, 10\}\}];
```

Show[rightclaw1, rightclaw2, rightclaw3, rightclaw4, rightclaw5, rightclaw6, rightclaw7, rightclaw8, rightclaw9, rightclaw10, rightclaw11, rightclaw12, rightclaw13, rightclaw14, rightclaw15, rightclaw16, rightclaw17, rightclaw18, rightclaw19, rightclaw20, rightclaw21, rightclaw22, rightclaw23, rightclaw24, rightclaw25, rightclaw26, rightclaw27, rightclaw28, rightclaw29]



Final Graph

Show[rightclaw1, rightclaw2, rightclaw3, rightclaw4, rightclaw5, rightclaw6, rightclaw7, rightclaw8, rightclaw9, rightclaw10, rightclaw11, rightclaw12, rightclaw13, rightclaw14, rightclaw15, rightclaw16, rightclaw17, rightclaw18, rightclaw19, rightclaw20, rightclaw21, rightclaw22, rightclaw23, rightclaw24, rightclaw25, rightclaw26, rightclaw27, rightclaw28, rightclaw29, leftclaw1, leftclaw2, leftclaw3, leftclaw4, leftclaw5, leftclaw6, leftclaw7, leftclaw8, leftclaw9, leftclaw10, leftclaw11, leftclaw12, leftclaw13, leftclaw14, leftclaw15, leftclaw16, leftclaw17, leftclaw18, leftclaw19, leftclaw20, leftclaw21, leftclaw22, leftclaw23, leftclaw24, leftclaw25, leftclaw26, rightear1, rightear2, rightear3, rightear4, rightear5, rightear6, rightear7, rightear8, rightear9, rightear10, leftear1, leftear2, leftear3, leftear4, leftear5, leftear6, leftear7, leftear8, leftear9, leftear10, leftear11, leftear12, noseline1, noseline2, nose, noseline3, dimple1, mouthline1, mouthline2, mouthline3, mouthline4, mouthline5, mouthline6, mouthline7, mouthline8, mouthline9, mouthline10, headline1, hairline1, hairline2, hairline3, hairline4, hairline5, hairline6, hairline7, hairline8, eyebrow1, eyebrow2, headline2, rightsocket6, headline3, headline4, rightpupil, righteyeball, rightsocket1, rightsocket6, rightsocket1, rightsocket2, rightsocket3, rightsocket4, rightsocket5, lefteyeball, leftpupil, leftsocket1, leftsocket2, leftsocket3, leftsocket4, leftsocket5, leftsocket6, leftsocket7, leftsocket8, leftsocket9]

