

Model 360 Flywheel

Circle submenu's

Each circle is represented under the class “circle” under the overall “circlegraph” class. Each circle consists of an image/icon, visible text and a textbox that appears on hover.

Editing a circle

1. To edit the image, change the source in the tag to the image you'd like.

```
<!-- Each individual circle -->
<div class="circle">
  <img src = "/Example.png">
  <!-- Text which triggers text box on hover -->
  <div class="tooltip" style="display: block;"> <p class = "button-text" >
    Example visible text
  </p>
  <!-- Text that hovers -->
  <span class="tooltiptext"> Example Hover text
  </span>
</div>
</div>
```

2. To edit the visible text, edit the text under the “button-text” class.

```
<div class="circle">
  <img src = "/Example.png">
  <!-- Text which triggers text box on hover -->
  <div class="tooltip" style="display: block;"> <p class = "button-text" >
    Example visible text
  </p>
  <!-- Text that hovers -->
  <span class="tooltiptext"> Example Hover text
  </span>
</div>
</div>
```

3. To edit the the hovering text, edit the text under the “tooltiptext” class.

```
<div class="circle">
  <img src = "/Example.png">
  <!-- Text which triggers text box on hover -->
  <div class="tooltip" style="display: block;"> <p class = "button-text" >
    Example visible text
  </p>
  <!-- Text that hovers -->
  <span class="tooltiptext"> Example Hover text
```

```

    </span>
  </div>
</div>

```

4. To edit the circle color, edit the background under “.ciclegraph .circle” in the style section.

```

.ciclegraph .circle {
  position: absolute;
  top: 50%;
  left: 50%;
  width: 135px;
  height: 135px;
  margin: calc(-135px / 2);
  background: #007a78;
  border-radius: 50%;
  text-align: center;
  align-items: center;
  justify-content: center;
  display: flex;
  box-shadow: 0 3px 10px rgb(0 0 0 / 0.3);
}

```

5. To edit the circle size, edit the following values.

```

.ciclegraph .circle {
  position: absolute;
  top: 50%;
  left: 50%;
  width: 135px;
  height: 135px;
  margin: calc(-135px / 2);
  background: #007a78;
  border-radius: 50%;
  text-align: center;
  align-items: center;
  justify-content: center;
  display: flex;
  box-shadow: 0 3px 10px rgb(0 0 0 / 0.3);
}

```

Adding a circle

Add a circle, within the circlegraph div

```

<div class="circle">
  <img src = ".../Example">
  <!-- Text which triggers text box on hover -->
  <div class="tooltip" style="display: block;"> <p class = "button-text" >
    Example Visible Text
  </p>

```

```
<!-- Text that hovers -->
<span class="tooltiptext"> Example Hover Text
</span>
</div>
</div>
```

Line Between Circles

To edit the color of the line between the circles edit the border of .ciclegraph:before

```
.ciclegraph:before {
  content: "";
  position: absolute;
  top: 0;
  left: 0;
  border: 2px solid skyblue;
  width: calc(100% - 2px * 2);
  height: calc(100% - 2px * 2);
  border-radius: 50%;
}
```

Hovering Text Box Style

1. To edit the color of the text box edit the color in .tooltip .tooltiptext

```
.tooltip .tooltiptext {
  visibility: hidden;
  width: 320px;
  height: 100px;
  background-color: #007a78;
  color: #fff;
  border-radius: 6px;
  padding: 10px 0;
  position: absolute;
  z-index: 1;
  bottom: 100%;
  left: 50%;
  margin-left: -60px;
  font-family: sans-serif;

  opacity: 0;
  transition: opacity 0.5s;
}
```

2. To edit the size of the text box edit the height and width in .tooltip .tooltiptext

```
.tooltip .tooltiptext {
```

```
visibility: hidden;
width 320px;
height 100px;
background-color: #007a78 ;
color: #fff;
border-radius: 6px;
padding: 10px 0;
position: absolute;
z-index: 1;
bottom: 100%;
left 50%;
margin-left: -60px;
font-family: sans-serif;

opacity: 0;
transition: opacity 0.5s;
}
```

Center Image

To change the image edit the source in the in the div labeled <!-- Center Image and Text -->

```
<div class="ciclegraph">
  <!-- Center Image and Text -->
  <div>
    <img src = "/ExampleCenterImage" style = "
      width: 40%;
      position: absolute;
      top: 50%;
      left: 50%;
      transform: translate(-50%, -50%);">
  </div>
```

To edit the size, change the width as required.

```
<div class="ciclegraph">
  <!-- Center Image and Text -->
  <div>
    <img src = "/ExampleCenterImage" style = "
      width: 40%;
      position: absolute;
      top: 50%;
      left: 50%;
      transform: translate(-50%, -50%);">
  </div>
```