

Gauge Ticks & Labels

```
<g transform="rotate({{@angle}})">
  <g transform="rotate({{tickData.rotation}})">
    <line
      x1={{tickData.start}}
      x2={{tickData.end}}
    />
    <text
      x={{tickData.textStart}}
      text-anchor={{tickData.textAnchor}}
    >
      {{yield}}
    </text>
  </g>
</g>
```

Gauge Ticks & Labels

```
get tickData() {  
  const { angle, radius, size } = this;  
  const isFlipped = angle < 0;  
  
  const start = isFlipped ? radius * -1 : radius - size;  
  const end = isFlipped ? start + +size : radius;  
  const textStart = isFlipped ? end + 5 : start - 5;  
  const textAnchor = isFlipped ? 'start' : 'end';  
  const rotation = isFlipped ? 90 : -90;  
  
  return { start, end, textStart, textAnchor, rotation };  
}
```