

QCPAxis::setTickLength



```
graph LR; A[QCPAxis::setTickLength] --> B[QCPAxis::setTickLengthIn]; A --> C[QCPAxis::setTickLengthOut];
```

The diagram illustrates the relationship between the `QCPAxis::setTickLength` method and its internal components. A central box labeled `QCPAxis::setTickLength` has two arrows pointing to the right. The top arrow points to a box labeled `QCPAxis::setTickLengthIn`, and the bottom arrow points to a box labeled `QCPAxis::setTickLengthOut`. The central box is shaded gray, while the two target boxes are white with black borders.

QCPAxis::setTickLengthIn

QCPAxis::setTickLengthOut