

MonoBehaviour

```
classDiagram
    class MonoBehaviour
    class TMPro_Examples_VertexShakeB {
        +AngleMultiplier
        +SpeedMultiplier
        +CurveScale
    }
    MonoBehaviour <|-- TMPro_Examples_VertexShakeB
```

The diagram illustrates a class hierarchy. At the top is the 'MonoBehaviour' class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name. Below it are two empty compartments. A blue arrow with an open triangular head points from the 'TMPro.Examples.VertexShakeB' class to the 'MonoBehaviour' class, indicating that 'VertexShakeB' inherits from 'MonoBehaviour'. The 'VertexShakeB' class is shown as a rectangle with a dark grey header containing the class name, a middle section with a light grey background listing three public fields with plus signs, and a bottom section with a dark grey background.

TMPro.Examples.VertexShakeB

+ AngleMultiplier
+ SpeedMultiplier
+ CurveScale