

StepperMotorBase

com.libsensorj.interfaces.IActuator

com.libsensorj.concreteactuator.StepperMotor

```
classDiagram
    class StepperMotorBase
    class IActuator["com.libsensorj.interfaces.IActuator"]
    class StepperMotor["com.libsensorj.concreteactuator.StepperMotor"]
    StepperMotorBase <|-- StepperMotor
    IActuator <|-- StepperMotor
```

The diagram illustrates a class hierarchy. At the top, two boxes represent base classes: 'StepperMotorBase' on the left and 'com.libsensorj.interfaces.IActuator' on the right. Below these, a third box represents the concrete implementation: 'com.libsensorj.concreteactuator.StepperMotor'. Two vertical lines descend from the bottom center of each top box, and they are connected by a horizontal line. From the center of this horizontal line, a single vertical line descends to the top center of the bottom box. This configuration represents that the concrete class inherits from both base classes.