

testing::internal::
StrictMockImpl< MockClass >

anonymous:

testing::StrictMock
< MockClass >

```
graph BT; A[testing::StrictMock< MockClass >] -- red arrow --> B[testing::internal::StrictMockImpl< MockClass >]; A -- blue arrow --> C[anonymous:];
```

The diagram illustrates the inheritance structure of the `testing::StrictMock` class. At the bottom is a grey box representing the public class `testing::StrictMock< MockClass >`. Two arrows originate from this box: a red arrow pointing up and to the left to a white box labeled `testing::internal::StrictMockImpl< MockClass >`, and a blue arrow pointing up and to the right to a white box labeled `anonymous:`. This indicates that `testing::StrictMock` inherits from both an internal implementation class and an anonymous base class.