

TorqueGeneratedWasmObject

```
classDiagram
    class TorqueGeneratedWasmObject
    class v8_internal_WasmObject["v8::internal::WasmObject"] {
        < WasmObject, JSReceiver >
        # ReadValueAt()
        - FromNumber()
    }
    v8_internal_WasmObject --|> TorqueGeneratedWasmObject
```

The diagram illustrates a class hierarchy. At the top is the `TorqueGeneratedWasmObject` class, represented by a rectangle with three horizontal gray bands. Below it is the `v8::internal::WasmObject` class, represented by a rectangle with three horizontal sections. The top section contains the class name and its base classes `< WasmObject, JSReceiver >`. The bottom section contains two methods: `# ReadValueAt()` (a public method) and `- FromNumber()` (a private method). A blue arrow with an open triangle head points from the `v8::internal::WasmObject` class to the `TorqueGeneratedWasmObject` class, indicating that `TorqueGeneratedWasmObject` inherits from `v8::internal::WasmObject`.

v8::internal::WasmObject
< WasmObject, JSReceiver >

ReadValueAt()
- FromNumber()