

v8::internal::compiler
::HeapObjectRef::GetHeapObjectType



```
graph LR; A["v8::internal::compiler  
::HeapObjectRef::GetHeapObjectType"] --> B["v8::internal::compiler  
::anonymous_namespace  
{heap-refs::cc}::GetOddballType"]
```

The diagram illustrates a function call. A white box on the left contains the code `v8::internal::compiler::HeapObjectRef::GetHeapObjectType`. A blue arrow points from this box to a gray box on the right. The gray box contains the code `v8::internal::compiler::anonymous_namespace{heap-refs::cc}::GetOddballType`, which is the implementation of the function being called.

v8::internal::compiler
::anonymous_namespace
{heap-refs::cc}::GetOddballType