

v8::internal::torque
::ExternMacro::CCDebugName

v8::internal::torque
::ExternMacro::CCName

v8::internal::torque
::ExternMacro::external
_assembler_name

```
graph LR; A["v8::internal::torque  
::ExternMacro::CCDebugName"] --> C["v8::internal::torque  
::ExternMacro::external  
_assembler_name"]; B["v8::internal::torque  
::ExternMacro::CCName"] --> C;
```

The diagram illustrates a mapping or transformation process. On the left, there are two source nodes, each represented by a white rectangular box with a black border. The top source node contains the text 'v8::internal::torque' followed by '::ExternMacro::CCDebugName' on the next line. The bottom source node contains 'v8::internal::torque' followed by '::ExternMacro::CCName' on the next line. Two blue arrows originate from the right side of these source nodes and point towards a single target node on the right. The target node is a gray rectangular box with a black border, containing the text 'v8::internal::torque' followed by '::ExternMacro::external' on the next line, and '_assembler_name' on the third line. This suggests that both 'CCDebugName' and 'CCName' are being mapped or transformed into the 'external_assembler_name' macro.