

v8::internal::compiler
::turbohaft::StoreOp
::inputs_rep



```
graph LR; A["v8::internal::compiler  
::turbohaft::StoreOp  
::inputs_rep"] --> B["v8::internal::compiler  
::turbohaft::MemoryRepresentation  
::ToRegisterRepresentationForStore"]
```

A diagram showing a mapping from a `StoreOp` to a `MemoryRepresentation`. On the left, a white box contains the text `v8::internal::compiler::turbohaft::StoreOp::inputs_rep`. A blue arrow points from this box to a gray box on the right. The gray box contains the text `v8::internal::compiler::turbohaft::MemoryRepresentation::ToRegisterRepresentationForStore`.

v8::internal::compiler
::turbohaft::MemoryRepresentation
::ToRegisterRepresentationForStore