

v8::internal::compiler  
::JSFunctionRef::InitialMapInstance  
SizeWithMinSlack



```
graph LR; A["v8::internal::compiler  
::JSFunctionRef::InitialMapInstance  
SizeWithMinSlack"] --> B["v8::internal::compiler  
::anonymous_namespace  
{heap-refs::cc}::RecordConsistent  
JSFunctionViewDependencyIfNeeded"]
```

The diagram illustrates a function call. A white box on the left contains the text 'v8::internal::compiler', '::JSFunctionRef::InitialMapInstance', and 'SizeWithMinSlack'. A blue arrow points from this box to a grey box on the right. The grey box contains the text 'v8::internal::compiler', '::anonymous\_namespace', '{heap-refs::cc}::RecordConsistent', and 'JSFunctionViewDependencyIfNeeded'.

v8::internal::compiler  
::anonymous\_namespace  
{heap-refs::cc}::RecordConsistent  
JSFunctionViewDependencyIfNeeded