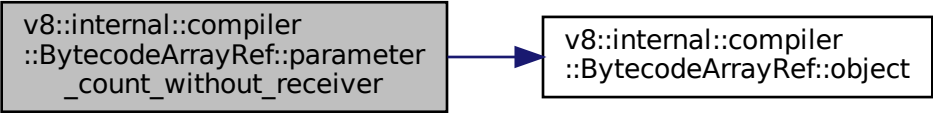


v8::internal::compiler
::BytecodeArrayRef::parameter
_count_without_receiver



```
graph LR; A["v8::internal::compiler  
::BytecodeArrayRef::parameter  
_count_without_receiver"] --> B["v8::internal::compiler  
::BytecodeArrayRef::object"]
```

A diagram showing a pointer relationship between two V8 internal compiler objects. A grey box on the left contains the text 'v8::internal::compiler', '::BytecodeArrayRef::parameter', and '_count_without_receiver'. A blue arrow points from this box to a white box on the right. The white box contains the text 'v8::internal::compiler' and '::BytecodeArrayRef::object'.

v8::internal::compiler
::BytecodeArrayRef::object