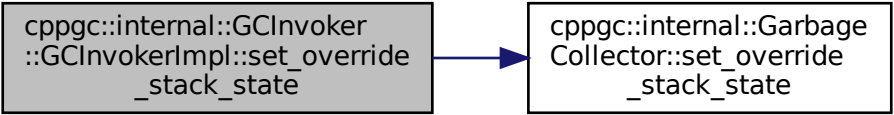


```
cppgc::internal::GCInvoker  
::GCInvokerImpl::set_override  
_stack_state
```



```
graph LR; A["cppgc::internal::GCInvoker  
::GCInvokerImpl::set_override  
_stack_state"] --> B["cppgc::internal::Garbage  
Collector::set_override  
_stack_state"]
```

A diagram showing a call from `cppgc::internal::GCInvoker::GCInvokerImpl::set_override_stack_state` to `cppgc::internal::GarbageCollector::set_override_stack_state`. The first box is shaded gray and the second is white. A blue arrow points from the first box to the second.

```
cppgc::internal::Garbage  
Collector::set_override  
_stack_state
```