

v8::internal::wasm
::LiftoffAssembler::
PrepareBuiltinCall

v8::internal::wasm
::LiftoffAssembler::
PrepareCall

v8::internal::wasm
::anonymous_namespace
{liftoff-assembler::cc}
::PrepareStackTransfers

```
graph LR; A["v8::internal::wasm::LiftoffAssembler::PrepareBuiltinCall"] --> C["v8::internal::wasm::anonymous_namespace{liftoff-assembler::cc}::PrepareStackTransfers"]; B["v8::internal::wasm::LiftoffAssembler::PrepareCall"] --> C;
```

The diagram illustrates a code transformation or inlining process. Two source functions on the left, `v8::internal::wasm::LiftoffAssembler::PrepareBuiltinCall` and `v8::internal::wasm::LiftoffAssembler::PrepareCall`, are shown in white boxes. Blue arrows point from each of these source functions to a single target function on the right, `v8::internal::wasm::anonymous_namespace{liftoff-assembler::cc}::PrepareStackTransfers`, which is shown in a gray box. This suggests that the logic from the two source functions is being consolidated into the target function.