

`std::pair< Key, Value >`

```
graph BT; A["v8::internal::compiler::PersistentMap< Key, Value, Hasher >::KeyValue"] --> B["std::pair< Key, Value >"]
```

The diagram illustrates an inheritance relationship. A blue arrow points from the bottom of the 'v8::internal::compiler::PersistentMap' class box to the 'std::pair' class box above it. The 'std::pair' box is divided into three horizontal sections, with the first containing the text 'std::pair< Key, Value >'. The 'v8::internal::compiler::PersistentMap' box is divided into three horizontal sections: the top section contains the class name and '::KeyValue', the middle section is empty, and the bottom section contains the methods '+ key()' and '+ value()'.

`v8::internal::compiler  
::PersistentMap< Key,  
Value, Hasher >::KeyValue`

`+ key()  
+ value()`