

```
std::hash< StrongTypedef  
< T, Tag > >::operator()
```

```
graph LR; A["std::hash< StrongTypedef< T, Tag > >::operator()"] --> B[to_under_type]
```

A diagram illustrating the relationship between a C++ hash operator and its underlying type. On the left, a white rectangular box with a black border contains the text `std::hash< StrongTypedef< T, Tag > >::operator()`. A blue arrow points from the right side of this box to a gray rectangular box on the right. The gray box contains the text `to_under_type`.

`to_under_type`