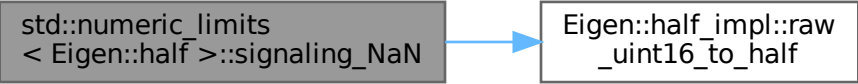


```
std::numeric_limits  
< Eigen::half >::signaling_NaN
```



```
graph LR; A["std::numeric_limits< Eigen::half >::signaling_NaN"] --> B["Eigen::half_impl::raw_uint16_to_half"]
```

A diagram consisting of two rectangular boxes connected by a blue arrow pointing from left to right. The left box is gray and contains the text 'std::numeric\_limits' followed by '< Eigen::half >::signaling\_NaN' on two lines. The right box is white with a black border and contains the text 'Eigen::half\_impl::raw' followed by '\_uint16\_to\_half' on two lines.

```
Eigen::half_impl::raw  
_uint16_to_half
```