

```
utils::meta::detail  
::make_tuple< T, std  
::make_index_sequence  
< std::tuple_size_v< T > > >
```

```
utils::meta::make_tuple< T >
```



```
graph RL; A[utils::meta::make_tuple< T >] --> B[utils::meta::detail::make_tuple< T, std::make_index_sequence< std::tuple_size_v< T > > >];
```

A diagram showing a function call. On the right, a grey box contains the code `utils::meta::make_tuple< T >`. A blue arrow points from this box to a white box on the left. The white box contains the code `utils::meta::detail::make_tuple< T, std::make_index_sequence< std::tuple_size_v< T > > >`. This illustrates that the public `make_tuple` function is implemented by a function in the `detail` namespace.