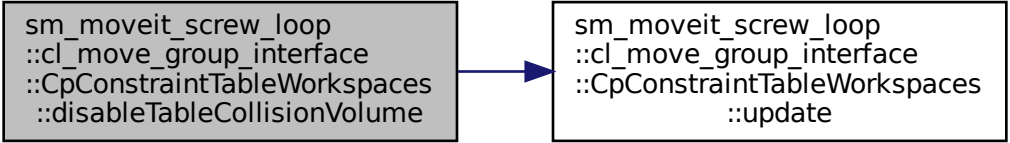


sm_moveit_screw_loop
::cl_move_group_interface
::CpConstraintTableWorkspaces
::disableTableCollisionVolume



```
graph LR; A["sm_moveit_screw_loop<br/>::cl_move_group_interface<br/>::CpConstraintTableWorkspaces<br/>::disableTableCollisionVolume"] --> B["sm_moveit_screw_loop<br/>::cl_move_group_interface<br/>::CpConstraintTableWorkspaces<br/>::update"]
```

A diagram showing a transformation from a set of symbols to another set of symbols. A blue arrow points from a grey box on the left to a white box on the right. The grey box contains four lines of text: 'sm_moveit_screw_loop', '::cl_move_group_interface', '::CpConstraintTableWorkspaces', and '::disableTableCollisionVolume'. The white box contains four lines of text: 'sm_moveit_screw_loop', '::cl_move_group_interface', '::CpConstraintTableWorkspaces', and '::update'.

sm_moveit_screw_loop
::cl_move_group_interface
::CpConstraintTableWorkspaces
::update