

cl\_move\_base\_z::pure  
\_spinning\_local\_planner  
::PureSpinningLocalPlanner  
::activate



```
graph LR; A["cl_move_base_z::pure  
_spinning_local_planner  
::PureSpinningLocalPlanner  
::activate"] --> B["cl_move_base_z::pure  
_spinning_local_planner  
::PureSpinningLocalPlanner  
::updateParameters"]; B --> C["cl_move_base_z::pure  
_spinning_local_planner  
::tryGetOrSet"]
```

The diagram illustrates a sequence of three method calls for the `PureSpinningLocalPlanner` class. The first box, which is shaded gray, represents the `activate` method. An arrow points from this box to the second box, which represents the `updateParameters` method. A second arrow points from the second box to the third box, which represents the `tryGetOrSet` method. All three boxes contain the same class and namespace information: `cl_move_base_z::pure_spinning_local_planner::PureSpinningLocalPlanner`.

cl\_move\_base\_z::pure  
\_spinning\_local\_planner  
::PureSpinningLocalPlanner  
::updateParameters

cl\_move\_base\_z::pure  
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::tryGetOrSet