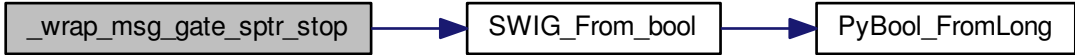


`_wrap_msg_gate_sptr_stop`



```
graph LR; A["_wrap_msg_gate_sptr_stop"] --> B["SWIG_From_bool"]; B --> C["PyBool_FromLong"]
```

The diagram illustrates a three-step process flow. It begins with a gray rectangular box containing the text `_wrap_msg_gate_sptr_stop`. A dark blue arrow points from this box to a white rectangular box containing the text `SWIG_From_bool`. A second dark blue arrow points from the `SWIG_From_bool` box to a final white rectangular box containing the text `PyBool_FromLong`. All boxes have a black border.

`SWIG_From_bool`

`PyBool_FromLong`