

bpmcalibration/setup\_calibration.c

```
graph TD; A[bpmcalibration/setup_calibration.c] --> B[bpm/bpm_messages.h]; A --> C[bpm/bpm_calibration.h];
```

A diagram showing a central node at the top, 'bpmcalibration/setup\_calibration.c', which is shaded gray. Two dark blue arrows point downwards from this node to two separate white nodes below it. The left node is 'bpm/bpm\_messages.h' and the right node is 'bpm/bpm\_calibration.h'. Both bottom nodes have a thin gray border.

bpm/bpm\_messages.h

bpm/bpm\_calibration.h