

Worker_Complete/motion.h

```
graph BT; A[Scout_Robot/LineFollowerCounter.c] --> C[Worker_Complete/motion.h]; B[Worker_Complete/Worker_Complete.c] --> C; A --> A; B --> B;
```

The diagram illustrates the dependencies of two C source files on a common header file. At the top is a grey box labeled 'Worker_Complete/motion.h'. Below it are two white boxes: 'Scout_Robot/LineFollowerCounter.c' on the left and 'Worker_Complete/Worker_Complete.c' on the right. A blue arrow points from the top of the left box to the bottom of the header box. Another blue arrow points from the top of the right box to the bottom of the header box. Both source boxes also have a curved blue arrow pointing from their right side back to their left side, indicating self-dependencies.

Scout_Robot/LineFollowerCounter.c

Worker_Complete/Worker_Complete.c