HOW TO CALIBRATE AN A-FRAME

1. Put the A-frame on ground. The ground does not have to be completely level.

2. Mark the position of the legs on the ground (A and B).

3. Let the weight settle to a natural position and make a temporary mark where the thread or light cord passes the crossbar. The string must be close to the crossbar, but the weight

must hang freely.

4. Rotate the A-frame so that the position of the legs is reversed (i.e. the leg which was on spot A is now on spot B, and the leg which was on spot B is now on spot A).

5. Once again, let the weight settle to a natural position and make a temporary mark where the string passes the crossbar.

6. Exactly halfway between the two temporary marks is the level position of the A-frame. Make a permanent mark on the crossbar to indicate this position.

