**Response to Editorial Comments:**

Thank you very much for the constructive comments, which helped us to significantly improve our manuscript. We have now revised our manuscript according to the editorial comments.

**Comment 1:** *Step 1.3. – What are its dimensions/specifications?*

Dimensions have been added as requested.

**Comment 2:** *Step 1.5. – What are the dimensions?*

Dimensions have been added as requested.

**Comment 3:** *Step 1.6. – Cut using which tools?*

We now indicate that a CNC turning machine should be used for this purpose.

**Comment 4:** *Step 1.7. – Please provide dimensions on Fig. 3. Unclear what is done to construct it. Please mention material and tools used.*

Dimensions and materials have now been added to this protocol as well as to the caption of Figure 3. We now also refer to the drawings and 3D solid models for detailed part dimensions.

**Comment 5:** *Step 1.8. – Can you provide an approximate estimate of the length?*

The approximate length has been added.

**Comment 6:** *Step 2.2. – How is this done? Please state it briefly in the note.*

We now explain the basic calibration method.

**Comment 7:** *Step 2.2. – What is the range specifically?*

We now state the specific limit on the acceptable vibrational frequency.

**Comment 8:** *Step 2.2.1. – I do not think there is anything to film here so I am unhighlighting this.*

We agree with this choice.

**Comment 9:** *Step 3.4.1. – This step lacks filmable content, I recommend unhighlighting it.*

We agree with this choice.

**Comment 10:** *Step 3.4.1. – How do you define this? Please add this as a note.*

Difficulty is explained in the note, and a reference is made to revised Table 1.

**Comment 11:** *Step 3.4.1. – How do you define this? Please add this as a note.*

Difficulty is explained in the note, and a reference is made to revised Table 1.

**Comment 12:** *Step 3.4.1. – Unclear what is done here and what we would show. Please describe exactly what is to be done?*

We hope that re-ordering the protocol has made it clear what is to be done. This was also un-highlighted.

**Comment 13:** *Step 3.4.2. – This step lacks fimable content, I recommend unhighlighting it.*

We agree with this choice.

**Comment 14:** *Step 3.4.2. – How are they switched off?*

The tactors can be switched off by toggling the feedback slider in the graphical user interface.

**Comment 15:** *Figure 2 – Please add dimensions.*

We added dimensions to Figure 2 (JoVE\_58611\_Fig2\_Editorial.tiff)

**Comment 16:** *Figure 3 – Please add dimensions.*

We agree that dimensions may be useful to the reader. We have added dimensions to the figure caption and also suggest that the reader refers to the drawing files for complete dimensions. In line with good engineering practice, we prefer not to add dimensions to an isometric view of an exploded assembly as they may appear ambiguous to the reader.

**Comment 17:** *Figure 4 – Please add dimensions. This description pertains only to panel A. Please add a panel description for panel B, indicate the dimensions and also provide a common figure title.*

We agree that dimensions may be useful to the reader. We suggest that the reader refers to the drawing files for complete dimensions. In line with good engineering practice, we prefer not to add dimensions to an isometric view of an exploded assembly as they may appear ambiguous to the reader.

Panel descriptions and a common figure title have been added.

**Comment 18:** *Figure 5 – Please provide dimensions.*

We agree that dimensions may be useful to the reader. We have added dimensions to the figure caption and suggest that the reader refers to the drawing files for complete dimensions. In line with good engineering practice, we prefer not to add dimensions to an isometric view of an exploded assembly as they may appear ambiguous to the reader.

**Comment 19:** *Figure 6 – Please remove/replace the commercial name.*

Ok. We have done so.

**Comment 20:** *Figure 7 – Please add a y axis label to the figure and mention any units (if relevant).*

Y axis is labelled. Unconventionally, the units are listed below the x-axis label, as they differ for each pair of bars. We added the description ‘Magnitude’ to the y-axis (JoVE\_58611\_Fig7\_Editorial.tiff).

**Comment 21:** *Figure 8 – Please add a y axis label to the figure and mention any units (if relevant).*

Y axis is labelled. Unconventionally, the units are listed below the x-axis label, as they differ for each pair of bars. We added the description ‘Magnitude’ to the y-axis (JoVE\_58611\_Fig8\_Editorial.tiff).

**Comment 22:** *Figure 10 – Please add a y axis label to the figure and mention any units (if relevant).*

Y axis is labelled. Unconventionally, the units are listed below the x-axis label, as they differ for each pair of bars. We added the description ‘Magnitude’ to the y-axis (JoVE\_58611\_Fig10\_Editorial.tiff).