

## OPTIMIZE HANGING SYSTEM FRAMES TILT TO LEFT/RIGHT



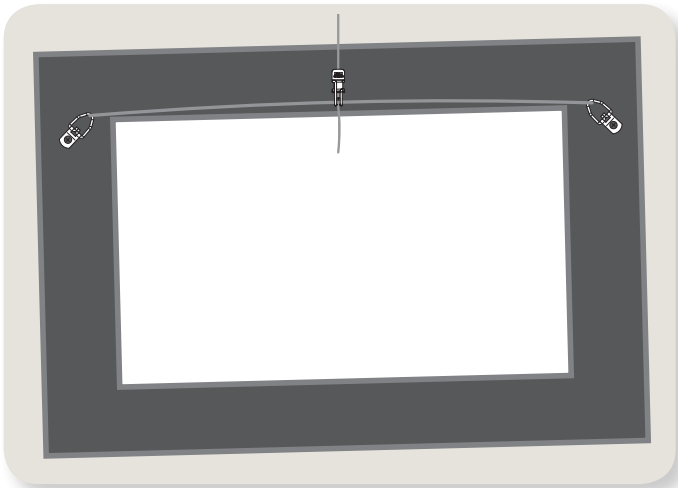
**NOTE:**

This guide assumes the reader is already familiar with a separate guide titled "Application Guide, Optimize Hanging System - Manage "Face Forward".

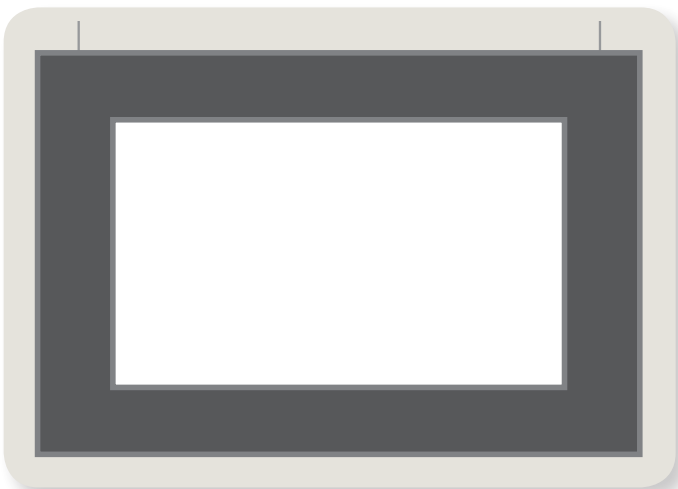
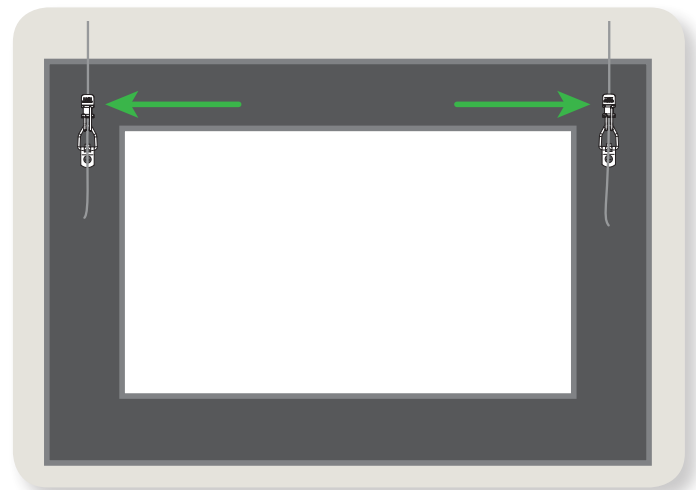
**STATUS QUO:** Larger frames will require a very sensitive balance to remain level and straight while hanging. Sometimes it is impossible to balance the frame because the frame, or contents within the frame, is slightly different on the left or right. This will cause an out of balance condition. Other times there is a hang point on the top center of the frame that is perhaps not exactly in the center of the frame.

**NOTE**

The rule of thumb is that when frames are 24 inches and wider, it is better to use two cables/rods to balance the frame.



**ACTION:** These can all be corrected by using two cables/rods in place of one centrally located at the center of the frame.



*This document is one of a series of documents that were created to help the reader optimize their framed art, and other wall objects, for display via a hanging system.*

*Others in the series include:*

- *How to Hang Framed Art*
- *Manage Face Forward*
- *Optimize with 2 Cables*
- *Eliminate Teeter-Totter Frames*
- *How to Hang Unframed Art*

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