

IFP Adjustability for Maker Spaces & More



Challenge

You'd like to extend the use of your interactive displays to support unique teaching opportunities. Is there a cost-effective way to transform your ViewBoard® interactive flat panel (IFP) displays into maker spaces and/or make them more accessible to your youngest learners?

Solution

ViewSonic's motorized trolley transforms any 55" to 65" ViewSonic® ViewBoard® IFP (or other display weighing up to 264 lbs.) into a flexible, creative learning resource with the ability to raise, lower, and tilt to a fully horizontal position.

With smooth, motorized operation, this durable trolley lets users easily tilt their IFP to create optimal conditions for any subject or group of students.

Customized viewing options include a range of angles, drafting table positioning, or a completely horizontal interactive workspace ideal for your youngest users.

Offering budget-friendly resource sharing, the motorized trolley also helps boost classroom engagement, as students move from traditional vertical presentation mode to maker-space creativity, working together on projects and activities at an interactive table.

Heavy-duty construction ensures the durability to withstand frequent moves and adjustments. Large lockable nylon casters make for smooth transport and secure stability when in use.

An integrated RFID remote makes controlling content easy from virtually anywhere in the room, while the integrated physical button control comes in handy in the event the remote controller is misplaced.

What you'll need for maker spaces:

- ▶ ViewSonic® LB-STND-005-3 motorized trolley cart
- ▶ ViewSonic® ViewBoard® interactive flat panel display
- ▶ ViewSonic® ViewBoard® software

