



## Tilt Hanging Kit

*Securely Slanted*

### Tilt Hanging Kit

Tilt is a great way to hang your Vikuiti Rear Projection Screen in an indoor environment. Made from quality polished aluminum fittings that are installer friendly and handsome to look at.

This unique kit will allow for an installation that requires your screen to be angled up to 15 degrees toward viewers when hung from above using Spyeglass' 201 low profile extrusion for maximum screen viewability. Tilt includes these parts for installation by a professional.

### Custom Options

The kit comes standard with 40 feet of cable, however, the cable can be ordered by the foot to adjust to your specifications.



### Warranty and Disclaimers:

Spyeglass always recommends that a professional installer assemble and hang the screen for the safest possible installation. Incorrect assembly can lead to the screen slipping/falling resulting in personal injury or damage. Spyeglass claims no responsibility for improperly assembled/hung screens.

### 1. Check part inventory.\*

Screen



40' of Cable



Hanging Bar / Aluminum Extrusion



Bolt (x2)



T-Nut / Pulley Holder (x2)



Endcaps (x2)



Pulley Wheel (x2)

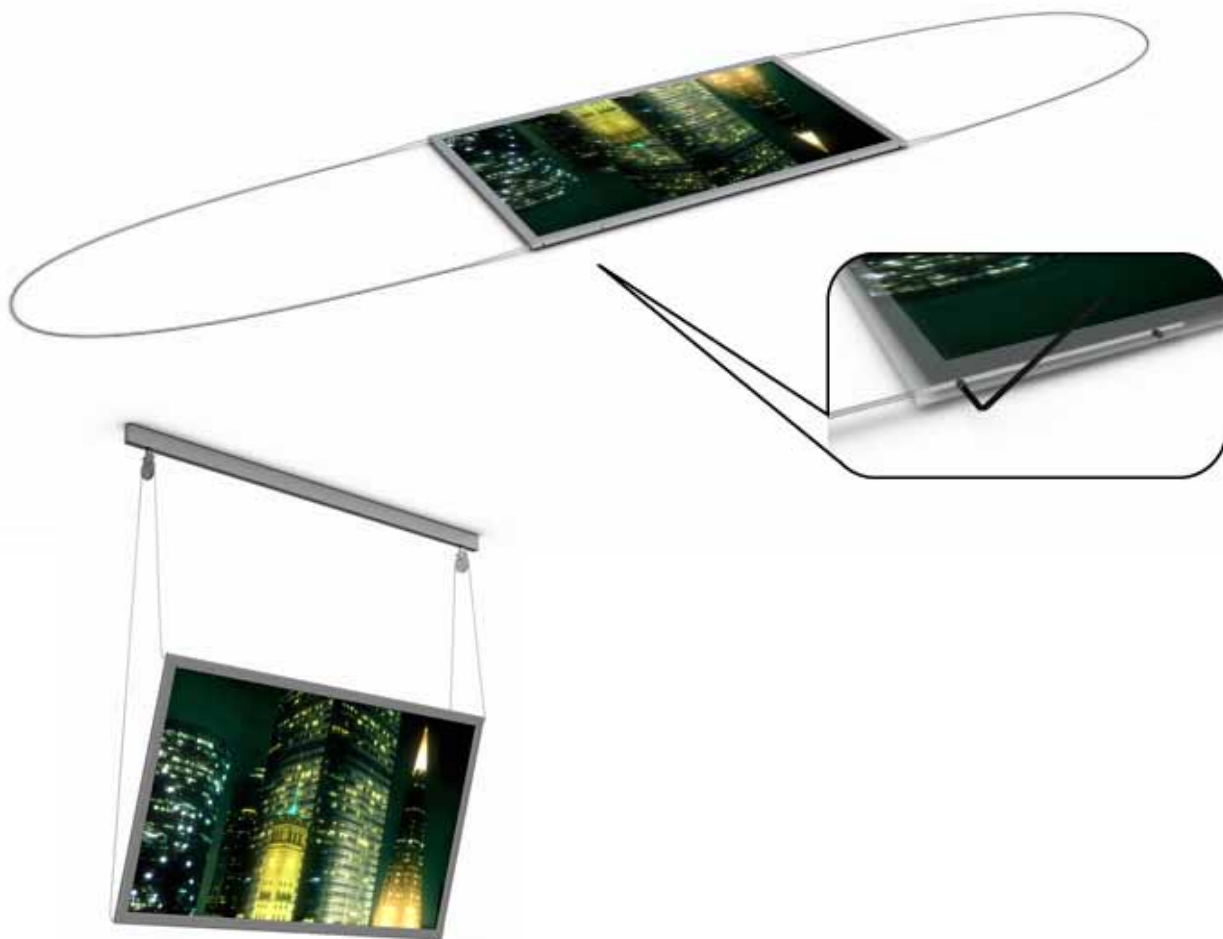


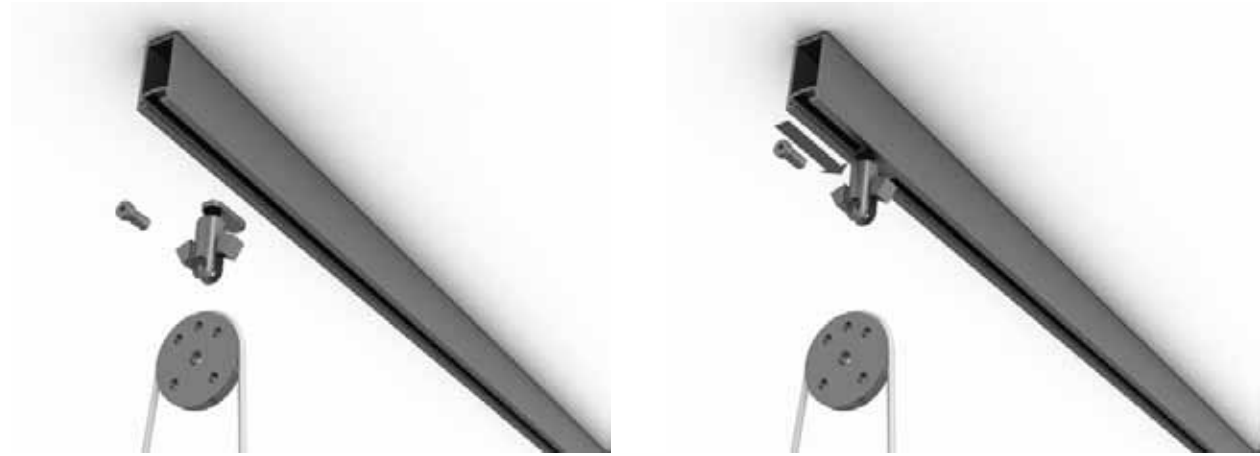
Allen Wrench / Hex Key (x2)



\*Bar mounting hardware is not supplied, please have your installer choose the correct hardware for your ceiling installation.

2. Have a qualified installer mount the aluminum extrusion and screen to ceiling. Use hardware that is most appropriate for your ceiling condition.(I.E. truss, sheet rock, false ceiling).
3. Determine desired distance from mounted extrusion (to ceiling) to top of projection screen frame.
4. Cut the cable to that length to offer a maximum tilt of 10 degrees.
5. Thread cable through the bottom of the frame and 6” into the top on each side of the frame.





6. Tighten the two set screws on either side of screen to secure the cable. Be sure that all set screws compress onto the cable making for a safe termination. Use thread locker on your set screws when screen is in its final resting location.
7. Slide T-Nut into mounted aluminum extrusion and hand tighten using thread locker on T-Nut. Do the same for the other side making sure your Pulley Holders are spread apart the same distance as your screen frame.



8. This will require 2-3 people on either side of the screen to lift the Pulley Wheel and cable into place. Be sure you have an appropriate lift and or ladders to support the screen.



9. Attach the Pulley wheel and cable to the Pulley wheel holder with through bolt. Use socket wrench to hand tighten with thread locker.



10. Adjust screen to appropriate angle. Level the screen while it is being supported. Warning screen can tilt forward if left unattended.

11. Tighten screws on the Pulley assembly brake to secure the cable from sliding in Pulley track.



12. Cap the ends of extrusion with covers and your screen is complete.



### Cleaning & Care

For dust, simply use a microfiber cloth to remove dust and debris from screen and frame. For a deeper clean, rinse with clean water and dry by blotting with a damp cloth or chamois. **DO NOT** use window cleaning sprays, kitchen scouring compounds or solvents such as acetone, gasoline, benzene, alcohol, carbon tetrachloride, or lacquer thinner. These can scratch/deteriorate the screen surface.