Your Tekskil prompter system is the most advanced class of teleprompter made. It features an integrated suspension framework to provide maximum stability for Robotic Pan/Tilt systems.

All components are built to rigorous specifications – expect a smooth installation and years of trouble free operation from your Tekskil equipment.

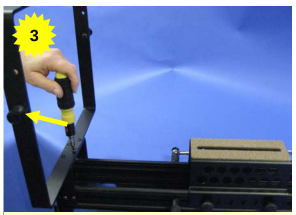
If you have questions or suggestions – call us toll-free at 877-Tekskil (835-7545)



Attach Rail to Pan/Tilt cradle with sliding T-nuts. Lower Stabilizer Mounts are factory set to either Rail or Camera Riser locations (to match Lens Frame type).



Dock Main Display studs to Rail Plate keyholes - lock in place with blue barrel nut



Attach Lens Frame to Rail Saddle – be sure to orient Upper Stabilizer Mounts towards camera (arrow). Upper Mounts are factory set to either inside or outside projection (depending on Beamsplitter type).



Mount the Beamsplitter frame into the support bracket – orient the shaft flats *vertically* for insertion



Install top panel – fasten front thumbscrews and top acorn nuts



Fasten Beamsplitter Shroud to Frame (insert Stabilizer Mounts through appropriate pockets)



Connect Stabilizer Rods to Camera Riser Mounts



Connect Stabilizer Rods to Lens Frame Mounts and tension slightly



Mount the camera and fine balance the completed assembly. Stabilizer rod tension should be adjusted if vibration does not dampen appropriately.

DO NOT OVERTIGHTEN