

# TEKSKIL PROMPTER INSTALLATION

Your Tekskil prompter system is the most advanced class of teleprompter made. It features an integrated suspension framework to provide maximum stability for the increased mass and geometry of beamsplitters used with wide angle lenses.

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 Balance Rail to the Tripod or Pan / Tilt Cradle with the sliding T-nuts



Attach the Aux Display Bracket to the underside of the Prompter Display with the 4 thumbnuts



Dock Prompter Display studs (2) into the Rail plate keyholes and lock in place with the blue barrel nut



Slide upper end of Aux Display support arm into the slot in the Rail face plate and secure with thumbwheel



Level the Prompter Display by extending Aux Display support arm (turn counterclockwise – step 4 detail)

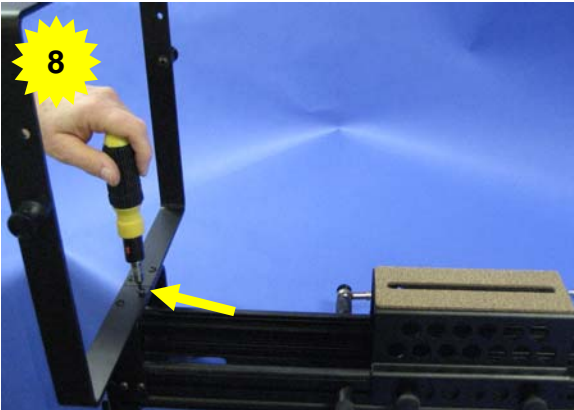
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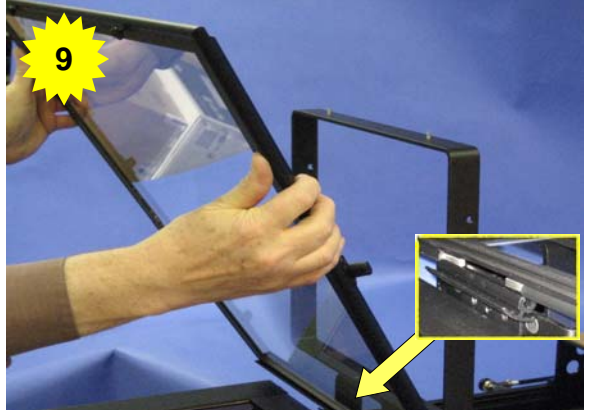
Dock the Auxiliary Display to support bracket by inserting the 4 knurled thumbnuts into the keyholes



Tighten the knurled thumbnuts (barrel nuts) to secure the Auxiliary Display to the support bracket



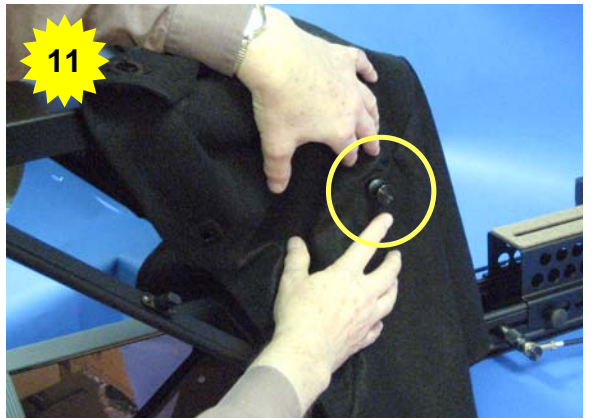
Attach the Lens Frame to the Rail Saddle using the 4 black thumbnuts



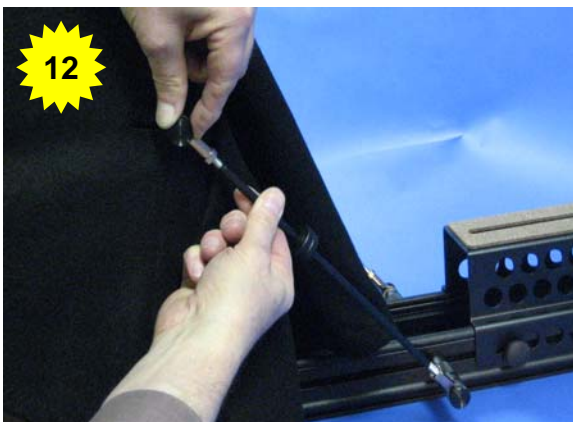
Mount the Beamsplitter Frame into the support bracket – orient the shaft flats *vertically* for insertion



Install top panel – fasten the front thumbscrew and top knurled nuts. Support the glass during this step



Fasten the Cloth Shroud to the Frame. Attach to the stabilizer posts using the appropriate button hole.



Connect stabilizing struts to the upper and lower posts – tension as needed. Mount the camera and fine balance the completed assembly.