Tekskil Pan/Tilt Prompting System



Fasten Spacer Hub to Tilt Shaft with socket head bolts



Mount DBC to Spacer Hub by inserting Pivot Bolt through DBC pivot bearings

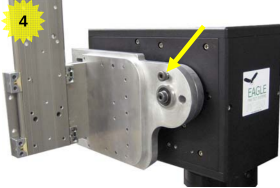


View of underside of DBC

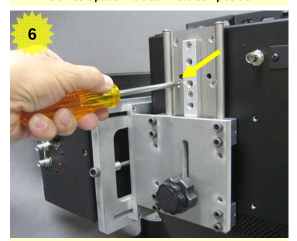


Remove Lock Bolt, rotate DBC back to horizontal and insert Lock Bolt into Spacer Hub at 12 o'clock

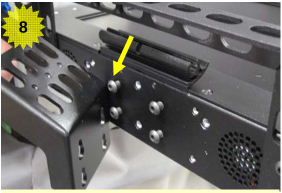




Rotate DBC clockwise 90 degrees and insert Lock Bolt into Spacer Hub at 12 o'clock position



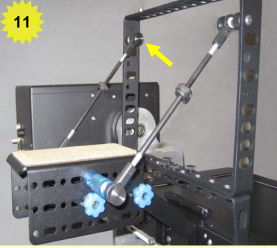
Mount prompter display to DBC by fastening 8 Phillips head screws through slide into prompter



Attach Camera Support to prompter display by inserting 4 studs into keyholes and tighten

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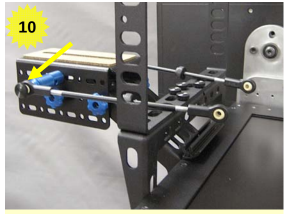
Attach lens frame to prompter display with 4 thumbscrews



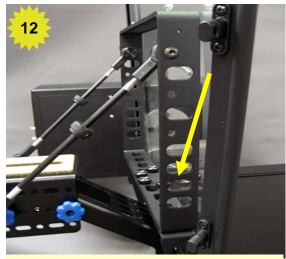
Fasten other end of stabilizing arms loosely to lens frame – tighten after system assembly is complete



Attach hood panel to top edge of beamsplitter frame and secure to lens frame with 2 acorn nuts



Attach both stabilizing arms to Camera Support



Insert beamsplitter frame vertically into pivot bracket and rotate forward to 45 degress



Attach camera to camera mount and position forward until lens is ½ inch from beamsplitter



Fasten shroud and tension stabilizing arms – do not over tighten. Your Pan Tilt unit is ready to balance.