

KS7902/03 Support Arm Kit Assembly Instructions

Parts included;

- (2) 15.5" Support Bars**
- (2) Plastic Arm Brackets**
- (4) Rectangular Rubber End Caps**
- (2) Silver Hex Bolts**
- (2) Round Brass Knurled Nuts**
- (2) Metal Threaded Rest Pins**
- (2) Rubber Rest Pin End Caps**
- (2) Black Hex Bolts**
- (2) Black Hex Nuts**
- (1) Threaded T-Knob**

Tools required; Allen Wrench, Pliers

- 1. Put the black hex nut into the hex opening on one of the arm brackets. (You may need to use a pair of pliers to squeeze the nut all the way into the opening. Repeat step 1 on other arm bracket.**
- 2. Insert the threaded T-knob through the hole on the top of the support arm bracket and threaded on one of the round brass knurled nuts and turn the threaded T-knob clockwise until the round brass knurled nut is recessed into the hole. Repeat step 2 on the other support arm bracket.**
- 3. Thread the metal rest pins into the ends of the support bars followed by sliding the rubber rest pin end caps on each rest pin**
- 4. Insert a silver hex bolt through the desired mounting hole in one of the support arms, through an arm bracket and thread into round brass knurled nut (Installed in step 2). Tighten and secure with allen wrench. Repeat step with other support arm and arm bracket.**
- 5. Remove the horizontal shaft on your stand where this support arm kit is going to be mounted.**
- 6. Slide the support arm kit onto the horizontal shaft.**
- 7. Insert black hex bolt through bottom of arm bracket and thread into black hex nut. (Installed in step 1). Tighten and secure in place. Repeat step on other arm bracket.**
- 8. Install rectangular end caps on both ends of support arms**
- 9. Re-install horizontal shaft.**

NOTE: Make sure ALL knobs and bolts are tight and secure before placing ANY equipment on the stand.