## Adjustable Tensioner and Cable Coupler



The Steerables™ Pull back and coupler cable kit serves as a pullback and coupling device for flyable loudspeakers and can be used in a wide range of rigging applications. It provides an easy and infinitely adjustable feature for loudspeakers and other objects weighing up to 220 lbs/134 kg.

## Note to installers

Due to the wide variety of wall structures, materials and mounting methods, these instructions assume that the installing contractor will exercise proper judgment in selecting the mounting area and hardware.

As a guide, the installation, when complete should be capable of supporting 5 to 10 times the actual applied load. Always use a back up safety system such as a safety cable.

To assure a trouble free installation, read through and follow these instructions carefully before beginning. If you have doubts about the integrity of the structure you are mounting to or you are not sure about the proper hardware to use, consult a structural and/or hardware specialist.

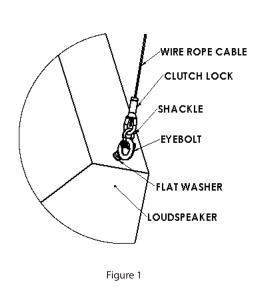
Be sure that all of the following items are included in this kit before proceeding:

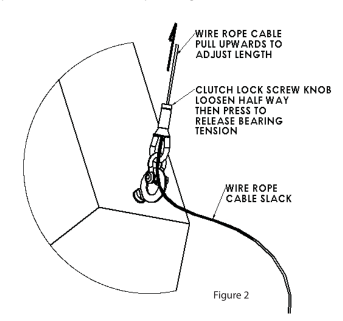
1 pc Pullback cable assembly 2 pcs 1/4" Shackle2 pcs Cable Tie wrap 4" long 1 pc Instruction sheet

Step 1: Install eyebolt or other load rated suspension attachment to the rear pullback point of the speaker.

Step 2: Attach clutch lock end of the adjustable tilt cable kit to the eyebolt using the provided shackle (Figure 1).

Step 3: Adjust the length of the cable by loosening the knob on the clutch lock. Press the knob to release the bearing and pull the cable to desired length up to the other attachment point (Figure 2).





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Step 4: Attach the other end of the Adjustable cable to the upper attachment point using the provided shackle (Figure 3).

Step 5: Adjust loudspeaker Tilt Angle

Hold the clutch lock, press the screw knob then pull the cable protruding from the eyenut's hole until loudspeaker is tilted to desired angle. To change tilt angle, repeat process until speaker is set to exact tilt angle (Figure 4).

To adjust to a shallower tilt angle, support the weight of the speaker with one hand then press the screw knob with the other hand to release tension from the clutch lock until desire loudspeaker tilt angle is set.

Step 6: Tighten the clutch lock's knob to secure.

Step 7. Coil the excess cable and tie wrap to prevent from unrolling.

NOTE: The clutch lock end of the adjustable tilt cable can be on the speaker side or on the upper structure which ever is easier to access for adjustment.

