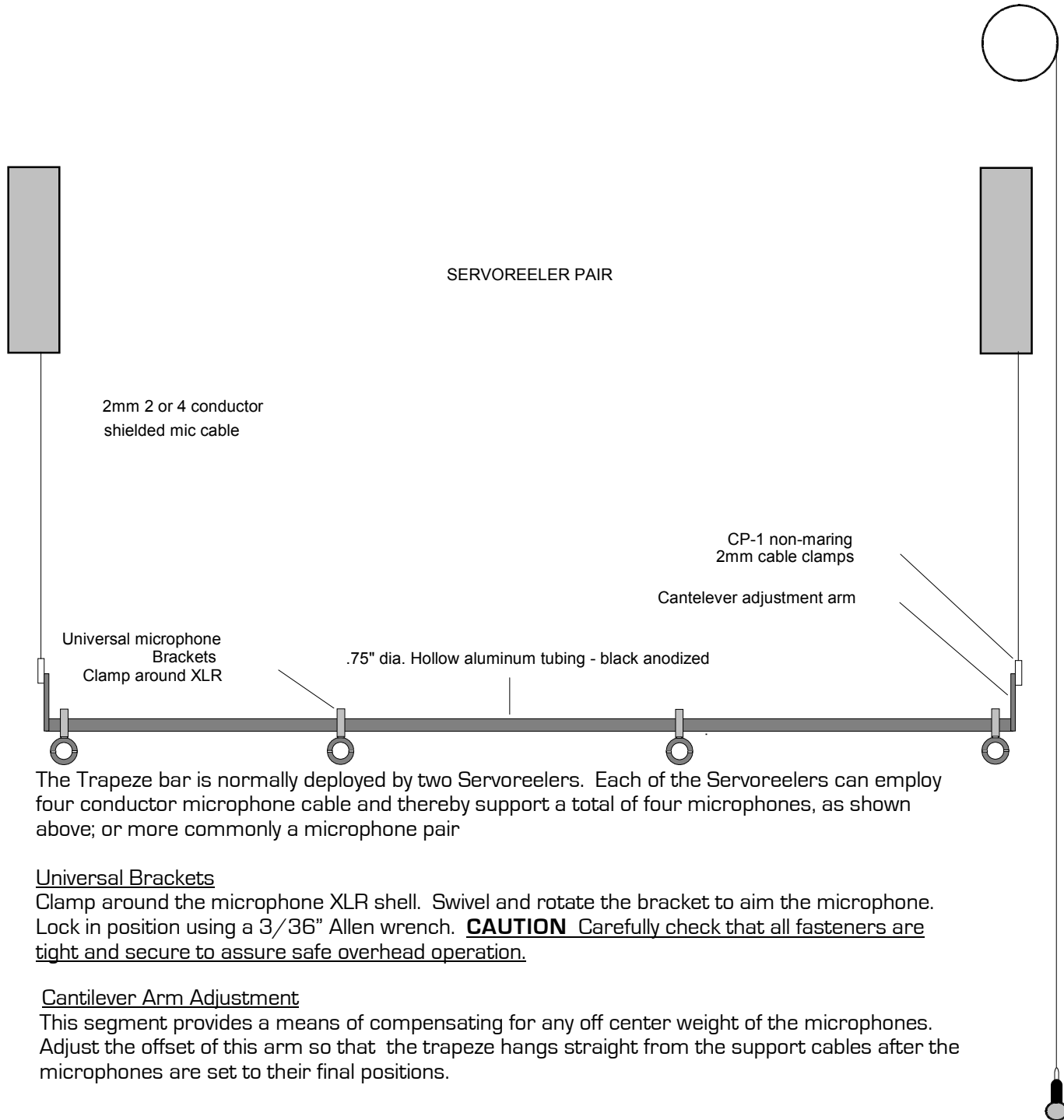


# **SERVOREELER SYSTEMS**

**XEDIT Corporation**

218-31 Ninety Seventh Avenue  
Queens Village, New York 11429  
Web site: [www.servoreelers.com](http://www.servoreelers.com)  
E-mail: [srsystems@servoreelers.com](mailto:srsystems@servoreelers.com)  
Tel: (718) 464-9400 Fax: 464-9435

## **TRAPEZE SYSTEM**



The Trapeze bar is normally deployed by two Servoreelers. Each of the Servoreelers can employ four conductor microphone cable and thereby support a total of four microphones, as shown above; or more commonly a microphone pair

### Universal Brackets

Clamp around the microphone XLR shell. Swivel and rotate the bracket to aim the microphone. Lock in position using a 3/36" Allen wrench. **CAUTION** Carefully check that all fasteners are tight and secure to assure safe overhead operation.

### Cantilever Arm Adjustment

This segment provides a means of compensating for any off center weight of the microphones. Adjust the offset of this arm so that the trapeze hangs straight from the support cables after the microphones are set to their final positions.