**Contents**
10 large washers (QF09318-706)

**When is Adjustment Needed?**
The poles have been designed to fit perfectly on the frame. However, if the pole brackets are not perfectly perpendicular to the poles when installed, then one or more of the poles may seem too short, causing misalignment of the “V” bearings with the pole bracket bearing.

**Check**
First, make sure that the pole brackets have been assembled correctly and that they are perpendicular to the front of the frame. Make sure the pole ends are assembled correctly, with the washers located as shown in Figures 1 or 2.

**Assembly Instructions**
*Important Note: If the take-up pole needs to be lengthened, it is important that the adjustment NOT be done on the hand wheel pole end. If extra washers are added to that end, the hand wheel will not engage properly with the hand wheel insert and the outside pole end and may cause damage.*

1. Only one end of each pole will be lengthened.

2. It is possible that not all of the poles will need adjustment.

3. To lengthen a pole, place an additional one or two large washers, as needed, to the pole end, between the “V” bearing and the original large washer, as shown in Figures 1 or 2 (for a total of two or three washers). This will make the pole longer, allowing the “V” bearing to engage.