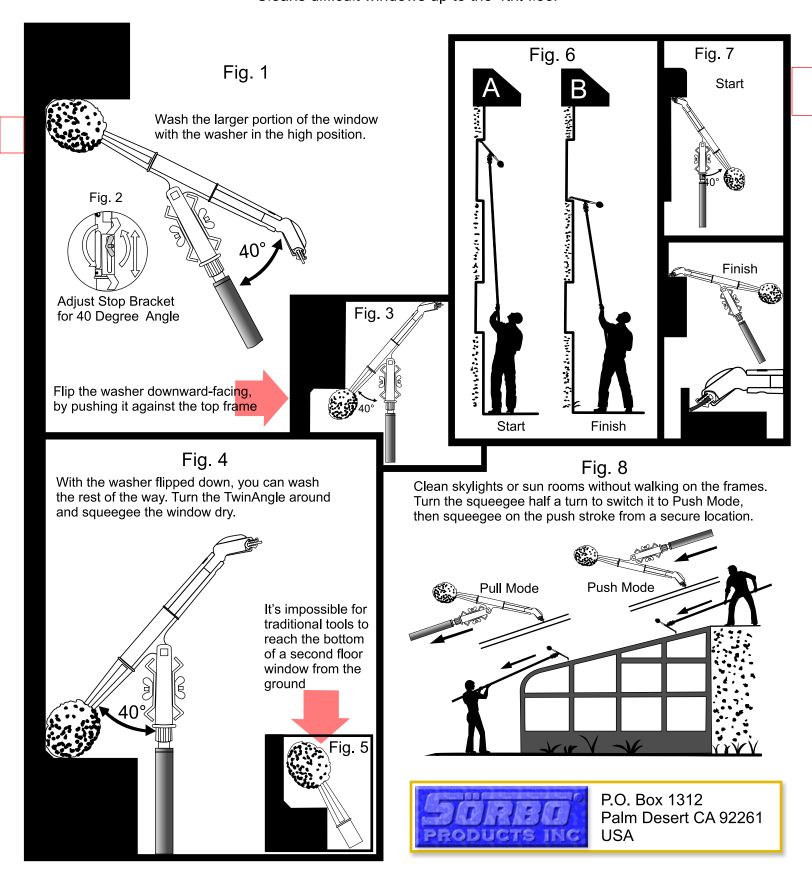
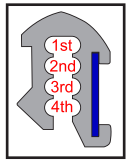
# TwinAngle Cleans difficult windows up to the 4th. floor





The TwinAngle was developed by Sorbo to accomplish the difficult task of washing and cleaning deep-set windows on the second, third and fourth floors. Sorbo 3x4 Adjustable Squeegees are essential. The squeegee rubber must be in the second position from the bottom for the best results (see below). The 40' Monster Pole, which at full length weighs just 12 lbs. has the highest reach-to-weight ratio. The Sorbo Window Cleaning Powder and Sorbo Glide make the job even easier.



#### FIGURE 1. ADJUSTING THE STOP BRACKET FOR WASHING

The most common angle for high windows is roughly 40 degrees on the lower side of the TwinAngle (the opposite end). See Fig 1 on page1.

Wash the upper part of the window as far down as you can reach. Then push the washer up against the top frame to flip it to a downward-facing position (See Fig.3). Wash the rest of the way to the bottom of the window (See Fig. 4).

## ADJUSTING THE STOP BRACKET FOR THE SQUEEGEE

This is the most important adjustment. The Sorbo Adjustable Squeegee cleans windows with less pressure. This allows you to start your strokes while standing closer to the building where you have the least leverage (See Fig. 6). Because of the closer starting point, the stop angle under the washer can be set at 40 degrees (from the pole). A maximum setting of 45 degrees is possible if you start even closer to the building. The closer to the building you start, the higher degree the angle can be set. Deeper ledges are more difficult to do, but with practice, they can be mastered.

## **OPERATING THE SQUEEGEE (See Fig. 6A)**

Start at the top of the window. Always choose a squeegee size that can do the window in two vertical strokes. With 16 sizes available, choosing the ideal one is easy. Try not to overlap more than 3 inches on the dry surface when you do the second stroke. If the overlap is more than 3", use a shorter squeegee channel.

#### **CLEANING ATRIUM WINDOWS AND SKYLIGHTS**

The TwinAngle was also developed for the Push Method (See Fig. 8). Turn the squeegee handle half a turn on the TwinAngle to allow you to clean windows on the push stroke. In this configuration you can stand on a more secure position on the roof. Eliminating the risk of walking on the frames. Adjust the Stop Bracket accordingly.