

HOW TO DO A SKEW ADJUSTMENT - COVER ALIGNMENT

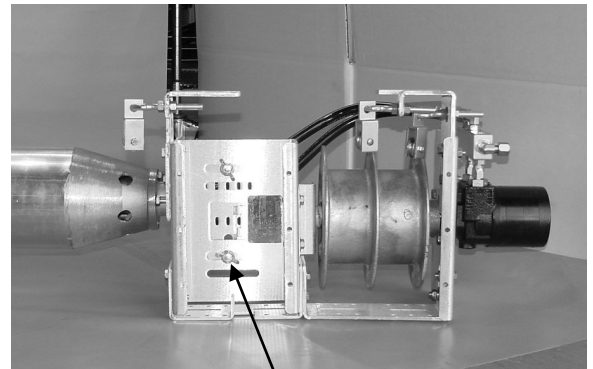
** A two to three inch variation on opening side to side is considered an acceptable tolerance.*

Step 1

Prior to adjustment make sure that the cover is fully closed (i.e. fabric covers pool water) before attempting any skew adjustment. Remove pit housing lid.

Step 2

Loosen (do not remove) the two wing nuts (or 9/16 Hex Head Bolts) by two complete revolutions on drive unit. Insert a screwdriver into pre-cut slots (see diagram below) to adjust roller tube.



Wing Nuts or 9/16" Hex Head Bolts

Step 3

Depending on which way the skew needs to be adjusted will depend on which way you move the slots located on the drive unit.

If for example, you need to move the leading edge bar towards the pit housing as in **fig. A**, you will need to insert a screwdriver and adjust the slots 1/2" - (10mm) at a time.

Step 4

Close and reopen the cover and repeat above procedure if more adjustment is required.

For surface mounted cover systems:- remove the end lid panel above drive unit, loosen the wing nuts and adjust the motor base by hand or by leveraging against a stationary area. The same principal of adjustment as described above will apply.

