FOR JAW GAP ADJUSTMENT:
STOP MACHINE
OOSSEN WING NUTS
URN ADJ. BOLT
LOCKWISE CLOSES
AP COUNTER CLK.
TENS GAP
IGHTEN WING NUTS

Adjusting Blocks with Spring Rods and Tension Rods
For Bico Badger Jaw Crusher
Diagram #4.1

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Frame Bearing Assembly for Bico Badger Jaw Crusher
Diagram # 1.1
Motor Mounting Assembly for Bico Badger Jaw Crusher

Diagram #5.1
Procedure to change moveable jaw on toggle:

1. Remove wing nut, lock washer, and flat washer on shaft (both sides).
2. Remove bolts from both side bearing cages (4 bolts each side).
3. Screw bolts in these 2 holes (both sides) to push out side bearings.
4. Remove moveable jaw bearing caps (behind side bearing cages).
5. Screw shaft puller bolts into these holes. Place round block on end of shaft and screw center bolt against round block to push out of one moveable jaw bearing (after bearing stays on shaft).
6. (Shaft puller, round block and extra bolts supplied)
7. Remove old moveable jaw and insert new jaw and assemble by following above steps in reverse order.
Jaw Plates and Cheek Plates for Bico Badger Jaw Crusher

Diagram #3.1
Lay crusher on side - loosen wing nuts - remove tension rods (hooked in back)

Remove 4 toggle block bolts and remove toggle block, toggle and Shim

Different thicknesses of shim available - thicker shim closes gap

Crusher can be elevated in order to work underneath

To re-assemble, follow steps 1, 2, 3, above; in reverse order

Procedure to install shims under toggle block

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