

## PROCEDURE REF# A-INL-019

## Adjusting the limit stop (end of cycle for pusher)

This adjustment is necessary when the engine continues to force (idle high), as if the pusher had not returned to its home position. This usually happens after years of use. To adjust the limit stop, proceed as follows:

- 1. Stop the engine and push the hydraulic stop button.
- 2. With the bolts, you can adjust the space slightly as illustrated in Figure 1. The space should be about 2.5cms (1in).
- 3. Start the engine and let the pusher do a complete cycle to make sure that the problem has been resolved.



Fig.1

Note: If the problem has not been resolved, repeat the steps

and add a little bit more space to the limit stop.