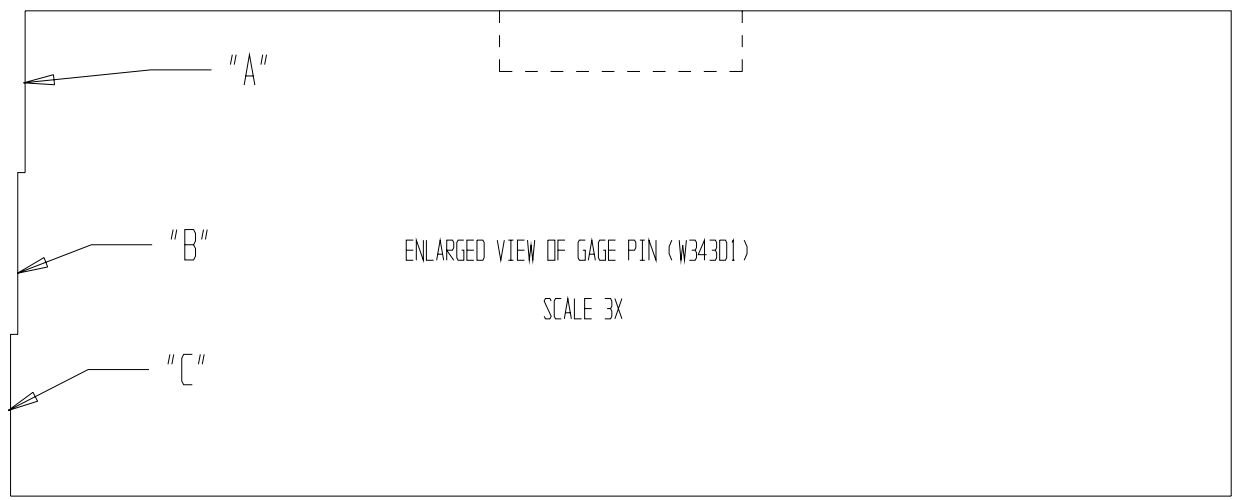


- TO VERIFY W783 USING W343
1. LOCK W783 AT 53 INCHES
  2. MOUNT W783 WITH MEASURING END POINTING TOWARD W34302
  3. SQUARELY CONTACT REAR OF W783 AGAINST W34303
  4. MOVE GAGE PIN (34301) TO CONTACT MEASURING NOSE OF W783
  5. PIN SURFACE "A" MUST BE FLUSH OR INSIDE W34302 AND
  6. PIN SURFACE "C" MUST BE FLUSH OR OUTSIDE W34302

SURFACE "A" FLUSH WITH SURFACE MEASURES 53.015 INCHES

SURFACE "B" FLUSH WITH SURFACE MEASURE 53.000 INCHES

SURFACE "C" FLUSH WITH SURFACE MEASURES 52.985



Scale: .2X

WINCHESTER INDUSTRIES INC.				
MASTER GAGE FOR W783				
SIZE A	Job#	DWG NO. W343	Disk	REV A
CUSTOMER			ENG	JCD 12/03/2004