



## PRODUCT SUPPORT BULLETIN BULLETIN NO. 338

DATE: **September 26, 2001**

MACHINE: **M3 with Lag Screw Driving Module  
Two-Tie Screw Spiker**

SERIAL  
NUMBER(S): **All**

SUBJECT: **Breakaway Style Pusher Block Assembly – 98400003**

The Lag Screw Driver Pusher Block, p/n 18221579 has been replaced with a breakaway style assembly. The original pusher block used a coiled spring pin to keep the pusher block properly aligned. If the lag driver was extended before the pusher block retracted completely, the socket would force the pusher block down and the coiled spring pin would break. The pin would then have to be replaced.

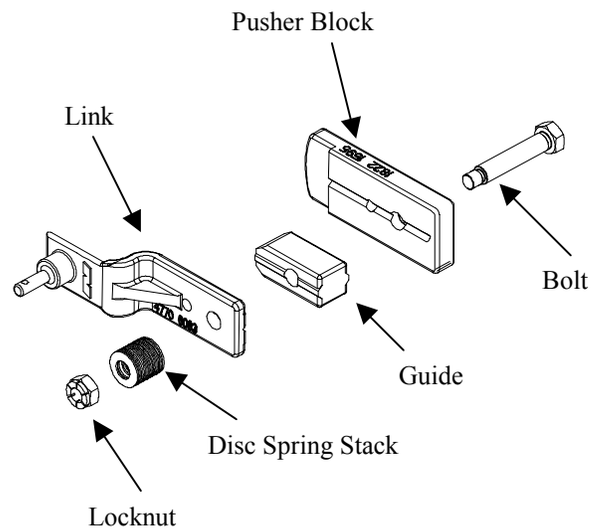
The breakaway pusher block eliminates the coiled spring pin and therefore reduces maintenance of this piece. The new assembly is designed to pivot out of the way if the socket contacts the pusher block.

The **Breakaway Pusher Block Assembly, p/n 98400003**, consists of the following parts:

- 1 3042016 Locknut
- 2 18221595 Lag Screw Pusher Block
- 3 18221888 Pusher Guide
- 4 19104550 Pusher Block Bolt
- 5 47706083 Pusher Block Link
- 6 96410474 Disc Spring Stack

Please note that the original pusher block, p/n 18221579, and link, p/n 47706080, cannot be used with the Breakaway Guide, p/n 18221888.

However, the old guide, p/n 18221827, can be used with the new Breakaway Pusher Block and Link if the Coiled Spring Pin, p/n 3398738 and Capscrew, p/n 2774826 are used.



**Pusher Block Assy. - 98400003**