

Remote Cycle Unit

Owners of Wall Framing Machines fitted with Stanley Bostitch nail guns (including N50, N55, N60, N70, N80, N86, N100 series nailers) fitted with the Model N80K2 Remote Control Kit manufactured by Stanley Bostitch are advised to read this document carefully. It contains important information concerning the control of a hazard associated with these nail guns.

HAZARD DESCRIPTION

The remote cycle kits fitted to the nail gun have the capability to fire without warning, if the air supply to the trigger is interrupted. The bypass line from the main air supply to the trigger point, if disconnected, leaking or damaged during operation, can cause the nail gun to cycle and fire without warning.



WARNING: Operators risk serious puncture injuries. This hazard must be controlled immediately.

HAZARD CONTROL MEASURES

Mitek recommends that this hazard can be controlled in the following ways:

- **As a temporary measure ONLY**, advise operators and maintenance personnel of this hazard immediately. Do not disconnect air supply before removing all nails from the nail gun. Ensure that procedural controls exist to minimise the risk of an unauthorised person attempting to disconnect air supply or inspect the nail gun. Affix the enclosed caution label next to the bypass line.
- Mitek will advise of a permanent solution when it becomes available.

Owners of Stanley Bostitch wall framing units fitted with nail guns that have the N80K2 remote Control Kit attached should implement the above-mentioned control procedures immediately.

Queries regarding this Hazard Notice should be directed to the Machinery Support Engineer at MiTek Australia Ltd on Ph: 8795 8888. Written on 22-07-2004.