

J. H. FLETCHER & CO. Box 2187 – Huntington, WV 25722-2187 – 304/525-7811 – FAX 304/525-4025

IMPORTANT SAFETY NOTICE

INFORMATION BULLETIN NO. 108

TO: ALL OWNERS, OPERATORS AND REBUILDERS OF FLETCHER MACHINES WITH INDEPENDENT LEFT AND RIGHT TRAM LEVERS

**FROM: RISK MANAGEMENT DEPARTMENT
J.H. FLETCHER & CO.**

DATE: MAY 2008

**SUBJECT: HAZARD WHEN TRAMMING FLETCHER MACHINES WITH INDEPENDENT LEFT AND RIGHT TRAM LEVERS
REPLACEMENT OF TRAM CONTROL VALVE REQUIRED**

J.H. Fletcher & Co. (Fletcher) previously sent you an important safety notice, Information Bulletin 105. The bulletin stated that Fletcher had received information that a problem may exist with the tram control valve that may cause a machine to continue traveling forward/reverse when the operator released the lever. At the time the bulletin was issued the origin and factors contributing to the occurrence of this problem were still under investigation.

This phenomenon may occur when trammng the machine. If the tram levers are released, one of the levers may not automatically return to center or neutral position. The machine may then continue to move or pivot without any intentional activation of a tram lever by the operator. If a sticking lever occurs, immediately release the tram enable pedal and hit the emergency stop switch located in the tram deck. Contact Fletcher immediately to receive a replacement valve.

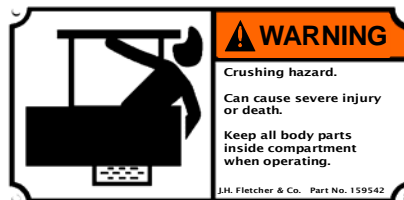
The continued use of a machine with tram control levers that are sticking could result in serious injury or death to personnel.

Since the bulletin was issued, Fletcher has been notified that five incidents of this type have occurred. None of the incidents before or since the previous bulletin have resulted in injury. Fletcher investigation and analysis concluded that this phenomenon is caused by an incorrect tolerance between the spool and valve bore. We request that you report every occurrence of this phenomenon so that appropriate remedial action can be taken. Our field personnel continue to inquire about the frequency that this phenomenon occurs.

PLEASE SEE REVERSE SIDE

Therefore, as additional precautionary actions, Fletcher will do the following for customers who have one or more of the machines listed at the end of this bulletin:

1. If you own a machine identified in this bulletin, Fletcher will replace the tram valve on your machine free of charge. **A field representative will be contacting you to arrange a time to change out the tram valve.**
2. If you received a tram valve through Fletcher's Service Department or one of our distributors, check the date code on the tram valve (see attached photo showing where the date code can be found). If the date code is between May 2005 and July 2007 contact the Risk Management Department and we will schedule a field representative to come to your mine and change out the valve.
3. Fletcher will provide you a copy of this notice to distribute to all employees. This notice informs each employee about the potential hazard and what action should be taken if it occurs. You also need to do the following:
 - A. Redisplay the enclosed poster that was previously included in Information Bulletin 105 concerning sticking control levers (part no. 139137) and display the enclosed new poster (part no. 359529) notifying all employees that they should never stand between the machine and the rib when the machine is being trammed;
 - B. Instruct your roof bolt operators about the following:
 - a. There should be no debris around the valve bank that may interfere with the operation of the levers;
 - b. Make sure all linkage is functioning correctly, i.e. no loose linkage, distorted handles or linkage;
 - c. Make sure handles are not modified from the original OEM standard;
 - d. Make sure handle functions are clearly identified; and
 - e. Train your operator when trampling the machine they should always abide by tag no. 159542, which should be located inside the tram deck of your machine.



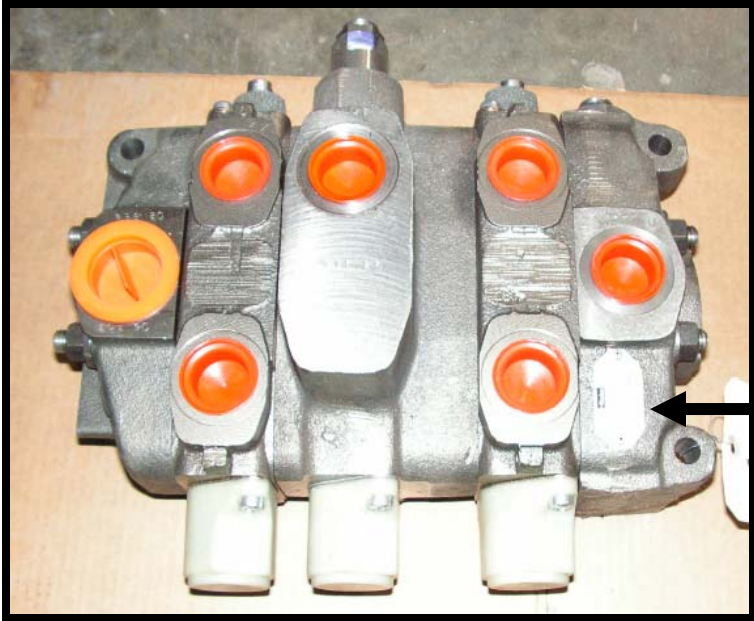
Fletcher considers this situation an immediate safety concern that requires prompt notification to all underground machine operators, mining personnel and anyone who works in the vicinity of machinery manufactured by J.H. Fletcher & Co.

Based on our knowledge, this trampling hazard will be eliminated when the valve is replaced and the other safety recommendations described in this bulletin are implemented.

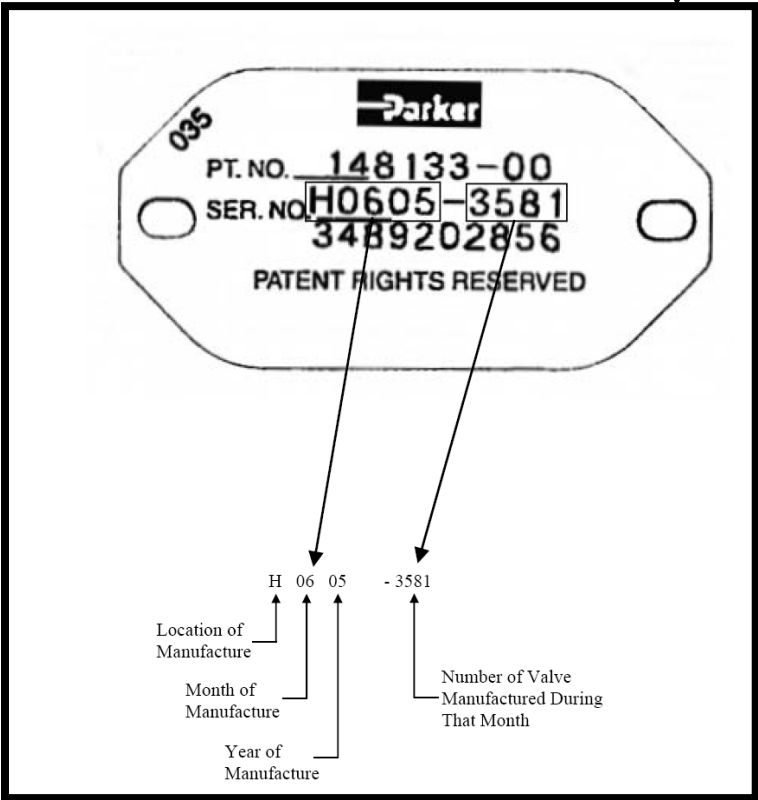
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To obtain additional copies of this bulletin or the enclosed posters, call the Risk Management Department and we will ship the items to you at no charge. If tag no. 159542 is not in the tram deck of your machine, call our Service Department to receive the tag free of charge. Provide each operator, potential operator, as well as anyone working on the machine, with a copy of this Important Safety Notice. If a Fletcher field representative has not visited your mine within the next few weeks, please call David Cooper, Vice President of Risk Management at (304) 525-7811, ext. 240.



DATE CODE STAMPED ON PLATE



DETAIL OF CODE STAMPED ON PLATE

MACHINE LIST FOR INFORMATION BULLETIN 108

SERIAL NUMBER	MODEL
2004111	RRII
2004112	RRII
2004115	CRRII
2004116	CRRII
2004117	CRRII
2004128	RRII
2004132	CRRII
2004133	CRRII
2004134	CRRII
2004135	CRRII
2004136	CRRII
2004137	CRRII
2004143	RRII
2004145	RRII
2004146	RRII
2004148	CRRII

SERIAL NUMBER	MODEL
2004149	CRRII
2004341	RRII
2004344	HDDR
2004346	HDDR
2004348	DDO
2005002	CDDR
2005003	RRII
2005004	RRII
2005008	RRII
2005009	RRII
2005010	RRII
2005011	RRII
2005012	RRII
2005013	DDR
2005014	CDDR
2005015	RRII

SERIAL NUMBER	MODEL
2005016	RRII
2005017	DDR
2005018	CDDR
2005019	RRII
2005020	CRRII
2005021	RRII
2005022	RRII
2005023	RRII
2005024	RRII
2005029	DDR
2005030	DDR
2005031	DDR
2005032	DDR
2005038	RRII
2005039	DDR
2005041	RRII

SERIAL NUMBER	MODEL
2005045	RRII
2005046	CDDR
2005047	CDDR
2005049	RRII
2005050	RRII
2005051	RRII
2005052	RRII
2005053	RRII
2005054	RRII
2005058	RRII
2005060	RRII
2005063	CRRII
2005064	CRRII
2005065	CRRII
2005066	CRRII
2005067	CRRII

SERIAL NUMBER	MODEL
2005068	CRRII
2005069	CRRII
2005070	CRRII
2005071	CRRII
2005072	CRRII
2005073	CRRII
2005074	CRRII
2005075	CRRII
2005076	CRRII
2005077	CRRII
2005078	CRRII
2005079	CRRII
2005080	CRRII
2005081	CRRII
2005082	CRRII
2005083	RRII

SERIAL NUMBER	MODEL
2005084	RRII
2005085	RRII
2005086	RRII
2005087	RRII
2005088	RRII
2005089	RRII
2005090	CRRII
2005091	CRRII
2005093	RRII
2005094	CHDDR
2005095	CHDDR
2005096	CHDDR
2005097	CHDDR
2005098	CRRII
2005099	CRRII
2005101	RRII

SERIAL NUMBER	MODEL
2005102	RRII
2005103	RRII
2005104	RRII
2005105	DDR
2005106	DDR
2005107	DDR
2005108	DDR
2005109	DDR
2005110	DDR
2005111	DDR
2005112	DDR
2005113	DDR
2005114	RRII
2005115	RRII
2005116	RRII
2005117	RRII

SERIAL NUMBER	MODEL
2005118	RRII
2005119	RRII
2005120	RRII
2005121	RRII
2005122	DDR
2005123	DDR
2005124	RRII
2005125	RRII
2005126	RRII
2005127	RRII
2005129	RRII
2005132	RRII
2005133	RRII
2005134	CHDDR
2005135	RRII
2005136	RRII

SERIAL NUMBER	MODEL
2005137	RRII
2005138	RRII
2005139	RRII
2005140	RRII
2005141	RRII
2005142	RRII
2005153	RRII
2005154	RRII
2005155	RRII
2005156	RRII
2005157	RRII
2005161	DDR
2005162	DDR
2005163	DDR
2005165	RRII
2005167	CRRII

SERIAL NUMBER	MODEL
2005168	RRII
2005169	RRII
2005302	RRII
2005303	CHDDR
2005311	RRII
2005315	DDO
2005316	DDO
2005318	RRII
2005321	RRII
2005326	RRII
2005331	RRII
2005332	RRII
2005338	RRII
2005339	DDO
2005340	RRII
2005341	RRII

SERIAL NUMBER	MODEL
2005342	DDO
2005346	CHDDR
2005348	RRII
2005350	HDDR
2005351	RRII
2005352	DDO
2005356	RRII
2005362	RRII
2005376	RRII
2005377	RRII
2005379	RRII
2006001	RRII
2006002	RRII
2006003	RRII
2006004	RRII
2006005	RRII

SERIAL NUMBER	MODEL
2006006	RRII
2006007	RRII
2006008	DDR
2006009	DDR
2006011	RRII
2006013	RRII
2006014	RRII
2006015	RRII
2006020	RRII
2006023	RRII
2006024	RRII
2006025	RRII
2006026	RRII
2006027	RRII
2006028	RRII
2006029	RRII

SERIAL NUMBER	MODEL
2006034	RRII
2006035	RRII
2006036	RRII
2006037	RRII
2006038	RRII
2006039	RRII
2006040	RRII
2006041	RRII
2006042	RRII
2006048	CHDDR
2006050	CDDR
2006051	RRII
2006052	RRII
2006053	RRII
2006054	RRII
2006055	RRII

SERIAL NUMBER	MODEL
2006057	RRII
2006058	RRII
2006059	RRII
2006066	CHDDR
2006069	RRII
2006070	RRII
2006071	RRII
2006072	RRII
2006074	RRII
2006075	RRII
2006076	CDDR
2006077	RRII
2006078	RRII
2006081	CRRII
2006082	CRRII
2006083	RRII

SERIAL NUMBER	MODEL
2006087	RRII
2006089	RRII
2006094	CDDR
2006310	CHDDR
2006311	CDDR
2006313	RRII
2006323	RRII
2006324	DDR
2006325	RRII
2006446	RRII
2006447	RRII
2007001	RRII
2007002	RRII
2007003	RRII
2007004	RRII
2007006	DDR

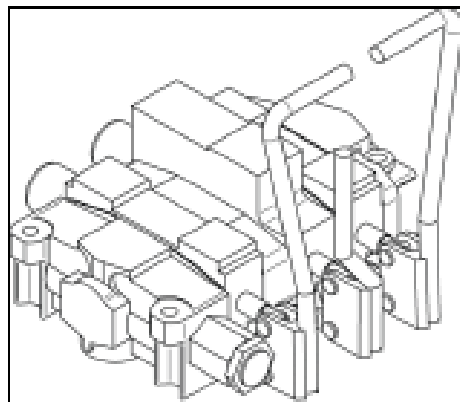
SERIAL NUMBER	MODEL
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2007009	RRII
2007011	DDR
2007012	CRRII
2007014	RRII
2007016	RRII
2007017	RRII
2007018	CHDDR
2007019	CHDDR
2007020	CRRII
2007021	RRII
2007305	DDO
2007307	RRII
2007309	RRII
2007317	RRII
2007318	DDO

SERIAL NUMBER	MODEL
2007419	RRII
2007420	RRII
2007458	RRII

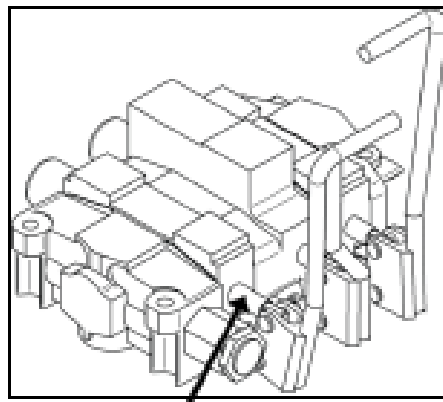


WARNING

STICKING TRAM LEVERS



CORRECT



INCORRECT

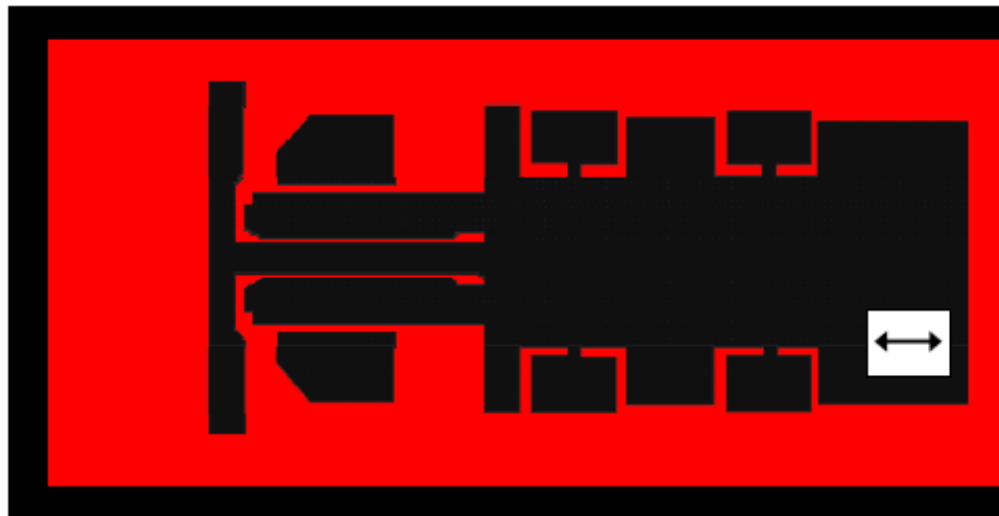
COULD CAUSE SERIOUS INJURY OR DEATH

IMMEDIATELY SHUT DOWN MACHINE
AND REPORT STICKING TRAM LEVERS
TO YOUR FOREMAN

 **DANGER**

CRUSHING HAZARD

NEVER ENTER AREA
IN RED DURING
TRAMMING



**STANDING OR WALKING
NEAR MACHINE
DURING TRAMMING
CAN CAUSE
SERIOUS INJURY OR DEATH**