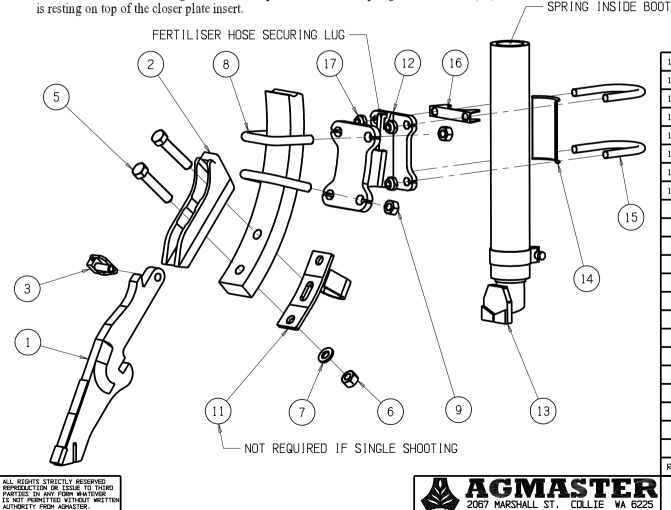
- 1. Fit holder (2) and fertiliser hose holder (11) to type using items 5, 6 & 7.
- 2. Fit bracket (12) to tyne above item 11 using items 8, 9 & 10. On flat tynes the bracket (12) rests against holder (11). With 'edge on' tynes there will likely be a gap between 11 & 12.
- 3. Cut the end of the fertiliser hose at 45 degrees (rear higher) and fit though brackets (11 & 12) until end is between bracket bolts, secure to item 12 lug with hose clamp (not supplied). Bracket 11 is reversable for higher or lower securing of the fertilizer tube.

4. Fit boot (13) to bracket (12) using items 14, 15, 16 & 17 after determining a suitable height. (normally 50mm higher than knife). When using presswheels consider setting rear row of boots 10 to 15 mm lower to give even seed depth. Make sure the spring inside the boot (13)

5. Most seed hose will fit inside boot and can be pushed through to top of spring, inside boot. 38 mm OD poly pipe may be needed as a transition piece if seed hose is too large or too small.

6. Fit point (1) to holder (2), fit lynch pin (3) through point and secure with loop over point (1) to retain.



RETENSION ALL BOLTS AFTER 8 hrs WORKING

ASSY INSTRUCTIONS AT1030				
REF	ΠTY	PART No	DRG SIZE	DESCRIPTION
1	1			POINT - TO SUIT TYNE
2	1			HOLDER - TO SUIT TYNE
3	1	PI10L		LYNCH PIN
5	2	B0716212		BOLT 7/16" UNF X 2 1/2"
5	2	B012214		BOLT 1/2" UNF X 2 1/4"
5	2	B01212		BOLT 1/2" UNF X 2 1/2"
6	2	NU716CL		NUT 7/16" UNF
6	2	NU12CL		NUT 1/2" UNF
7	2	WA716F		FLAT WASHER 7/16"
7	2	WA12F		FLAT WASHER 1/2"
8	1	UB2001		U BOLT FOR 50 WIDE TYNES
8	1	LIB2002		U BOLT FOR UP TO 28 WIDE TYNES
9	2	NU12MNY		NYLOC NUT M12
10				
11	1	FB2800		FERTILISER HOSE HOLDER
12	1			BRACKET - TO SUIT TYNE
13	1			BOOT - TO SUIT APPLICATION
14	1	FB2810		SADDLE
15	2	LIB2007		U BOLT
16	1	FB2820		CLAMP
17	4	NU10MN		NYLOC NUT M10

FLEXI BOOT & POINT