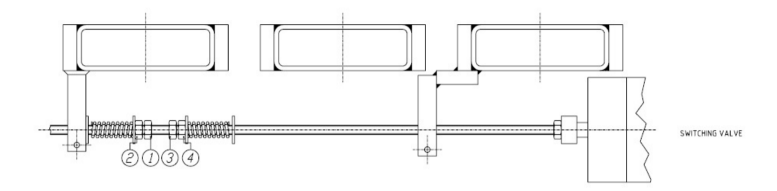
## Adjustment threaded rod





- Turn the nuts (1, 2, 3 and 4) as far back, that the switching valve isn't operated.
- 2) Engage the system with an empty floor.
- The system will now stop at the position, where the switching valve will not be switched.
- 4) Shut off the system.
- 5) Switch the threaded rod by hand.
- Turn the nuts (1/2 or 3/4) that far, that there is fully compression of the spring and lock them (compression=18 mm).
- 7) Repeat this procedure also for the other side.





П	PROJECT:	GROER:					PAGE
A	Adjustment				3		1
		DATE: 13-03-08					, , , , , , , , , , , , , , , , , , ,
9	SUBJECT:	**************************************			).		DOLUMBIA AVMADED
	CF500/CF300/CF100/CF150/CF3LP	DRAWN: Mater					DRAWING NUMBER :
٥.				0800500	Mar 10003112		M081113-CF-001
7	All rights strictly reserved. Reproductions or issue to third parties in any form whatever is not permitted without written authority from the proprietor.		ēεV	DATE	CHANGES	RY	111001110 01 001