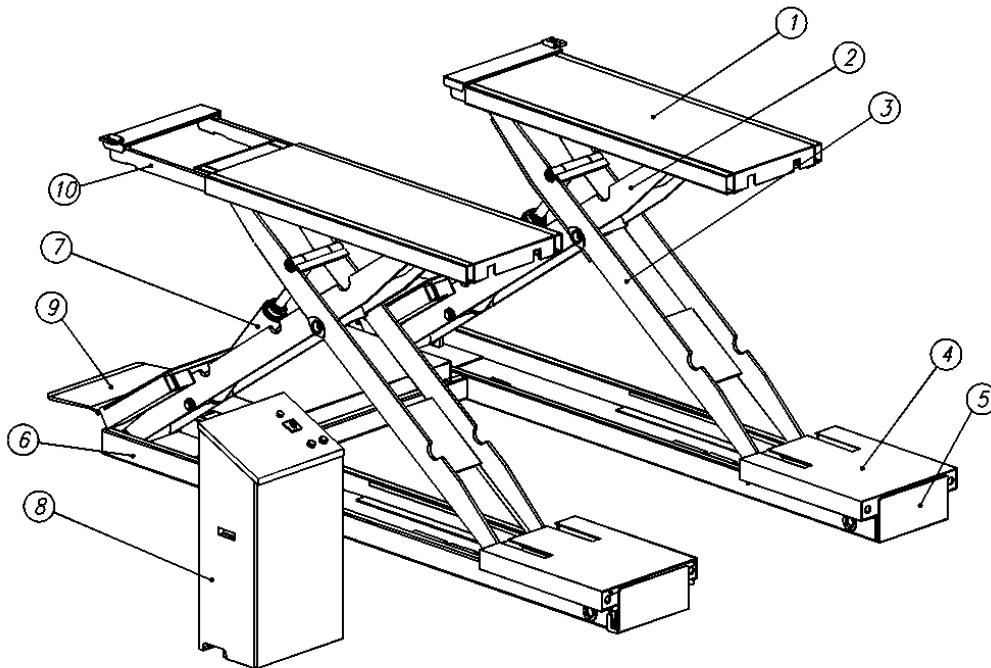


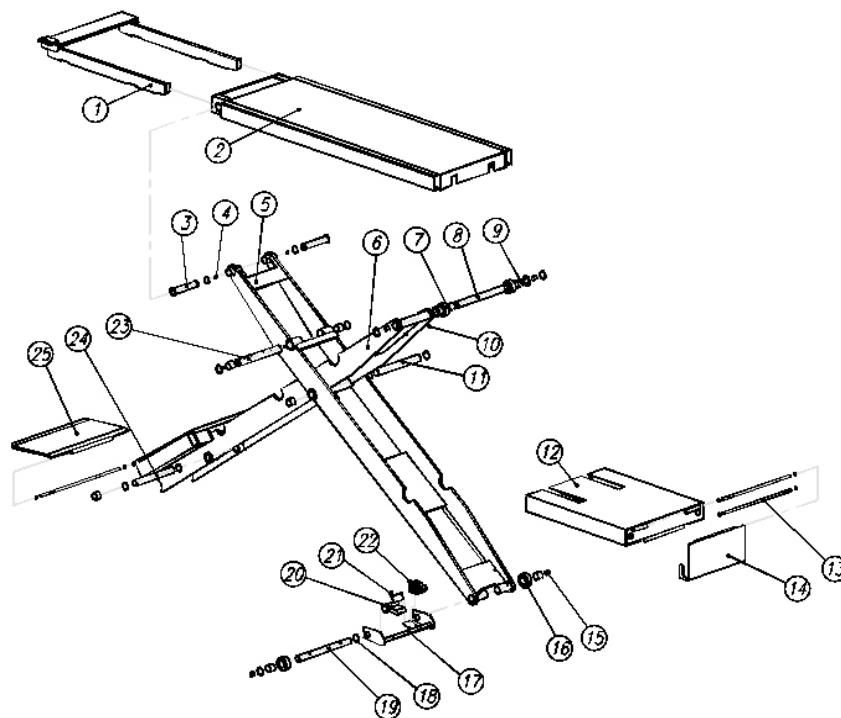
2-2 Description of construction

2-2-1 Assembly Drawing



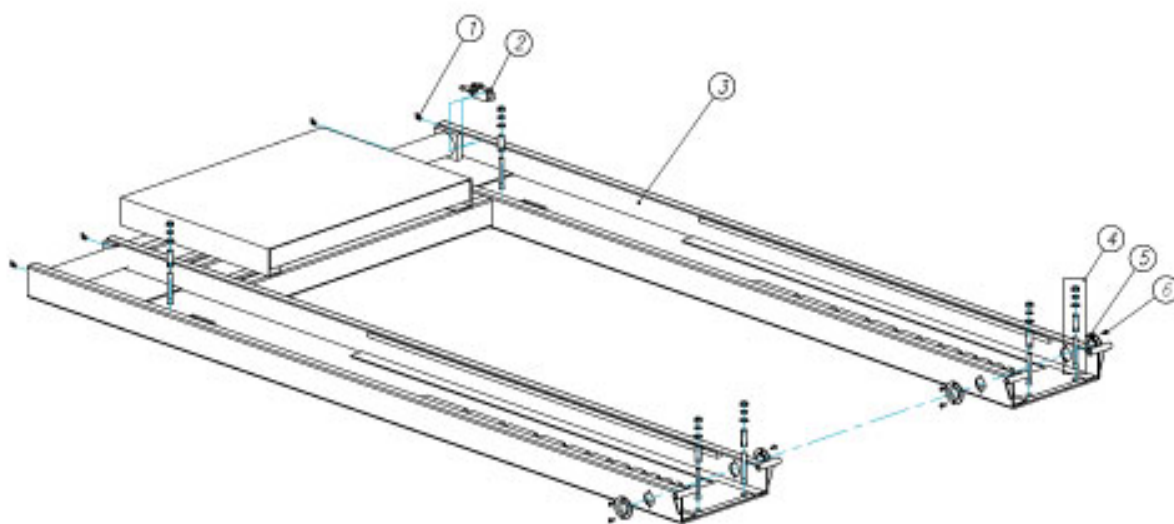
1. MAIN BOARD	6. BASE
2. LINK 1	7. CYLINDER
3. LINK 2	8. CONTROL BOX
4. FLOOR PLATE	9. BASE RAMP
5. CONNECTING PLATE	10. SLIDER

2-2-2 Construction of Main board, link & ramp



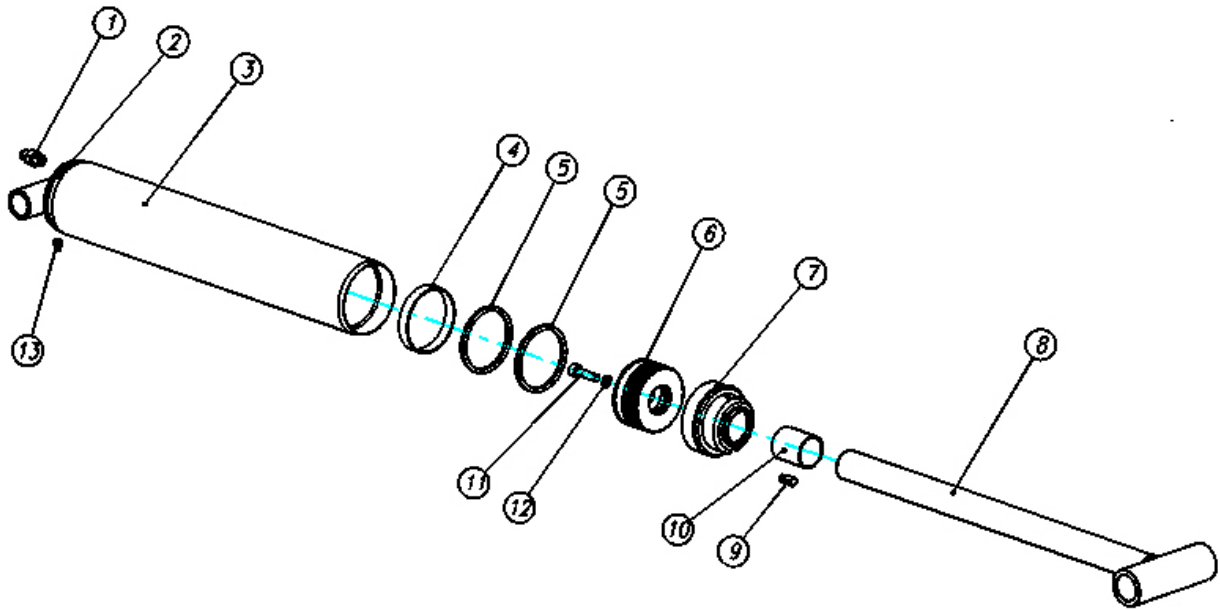
1 : SLIDER	10. LOCKING BOLT	19. LINK 2 LOWER PIN
2 : MAIN BOARD	11. LINK CENTER PIN	20. SAFETY LOCKER
3 : LINK 2 HIGH PIN	12. ASSISTANCE RAMP	21. OIL CAP
4 : GREASE NIPPLE	13. RAMP PIN	22. LOCKER SWITCH
5 : LINK 2	14. CONNECTING PLATE	23. CYLINDER HIGH PIN
6. LINK 1	15. PIN GUIDE	24. CYLINDER LOWER PIN
7. HIGH ROLLER	16. LINK 2 LOWER ROLLER	25. FLOOR PLATE
8. LINK 1 HIGH PIN	17. LOCKER SWITCH GUIDE	
9. OILESS BEARING	18. SNAP RING	

2-2-3 Construction of Base



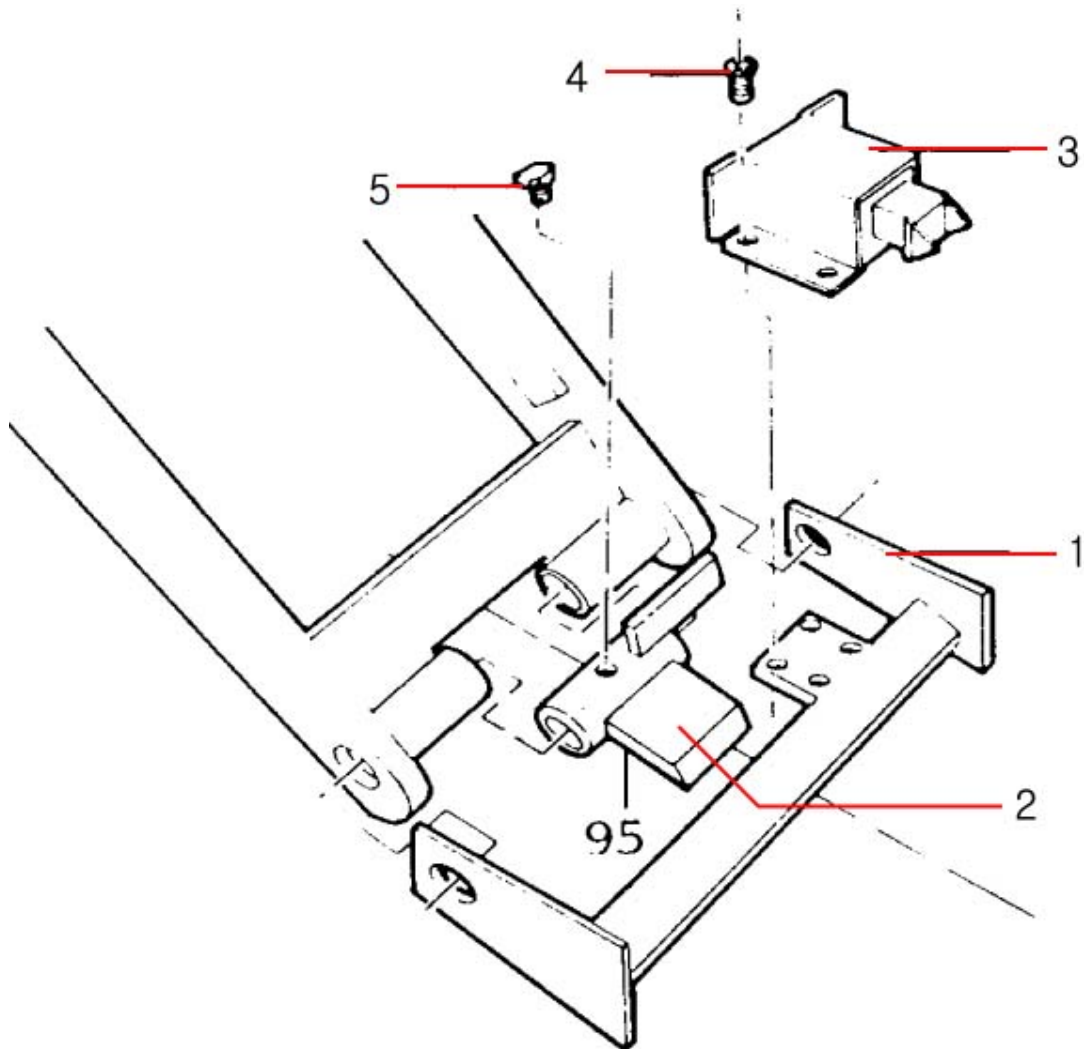
1 : BEAM COVER
2 : LIMIT SWITCH
3 : BASE BODY
4 : ANCHOR BOLT
5. BASE PIN COVER
6. TRUSS HEAD BOLT

2-2-4 Construction of cylinder



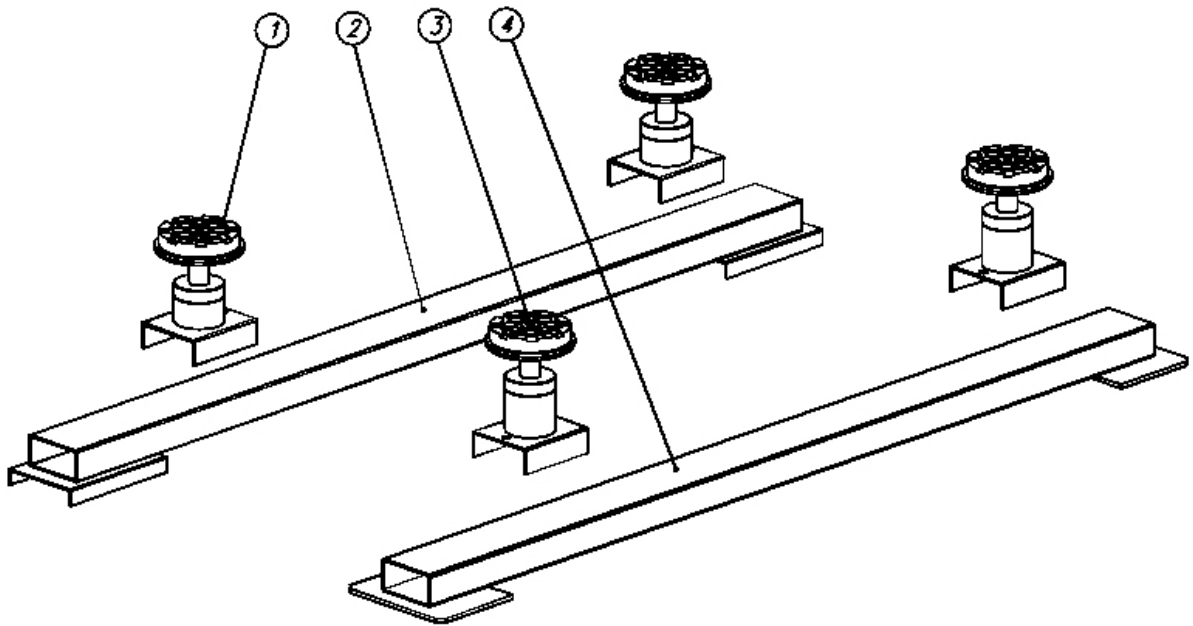
1 : OIL NIPPLE (ST)	8. ROD BAR
2 : TAIL COVER	9. SILENCER
3 : CYLINDER	10. OILESS BEARING
4. WEAR RING	11. WRENCH BOLT
5 U-PACKING	12. SPRING WASHER
6. PISTON	13. GREASE NIPPLE
7. HEAD COVER	

2-2-5 Construction of safty Device



1 : Solenoid Guide
2 : Stopper
3 : Solenoid
4 : Round Head Bolt
5 : Oil Cap

2-2-6 Construction of Extension



1 : LONGER ADAPTOR	OPTION
2 : CROSS BEAM 1	OPTION
3 : HIGH ADJUSTABLE POLE	OPTION
4 : CROSS BEAM 2	OPTION