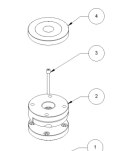
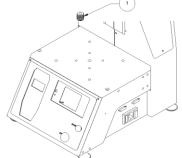
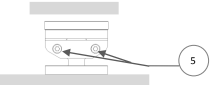
Assembly instruction on motorized test stand STENTOR II:



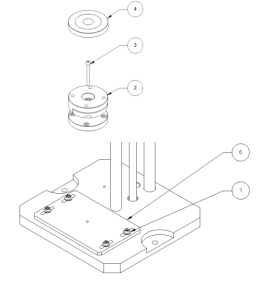
Ref°	Qty	Description
1	1	Thread Adaptater M12/M5
2	1	Round leveling Plate
3	1	Screw M5x50
4	1	Top plate
5	2	Blocking screws



- Screw the thread adapter M12/M5 (1) to the working table of the motorized test stand.
- 2. Position the Round leveling plate (2) above the M5 threaded hole of the thread adapter (1).
- 3. Screw the M5x50 (3) to the thread adapter (1), passing through the round leveling plate (2).
- 4. Place the Top plate (4) on the round leveling plate (2).
- 5. Adjust the parallelism of the platen, by bringing together the top plate (4) and the upper compression platen fixed to the crosshead of your motorized test stand.
- 6. Once the parallelism is done, tighten with a 5mm Allen key both blocking screws (5).



Assembly instruction on manual test stand (BAT or TEX555):



Ref°	Qty	Description
1	4	Screw 10-32x 5/8
2	1	Round leveling Plate
3	1	Screw M5x50
4	1	Top plate
5	2	Blocking screws
6	1	Support plate for accessory

- 1. Position the Round leveling plate (2) above the M5 threaded hole of the support plate for accessory (6).
- 2. Screw the M5x50 (3) to the support plate (6), passing through the round leveling plate (2).
- 3. Place the Top plate (4) on the round leveling plate (2).
- 4. Center the top plate (4) with your force gauge and tighten with a 5/32 Allen key the four screws 10-32x5/8 (1).
- 5. Adjust the parallelism of the platen, by bringing together the top plate (4) and the upper compression platen fixed to your force gauge.
- Once the parallelism is done, tighten with a 5mm Allen key both blocking screws (5).

