Splash Guard

Semi-Auto Cannular Assembly

KL16728

KegLand Distribution PTY LTD

Parts included

1. Left swivel bracket
2. Right swivel bracket
3. Left mounting bracket
4. Right mounting bracket
5. Left face plate
6. Right face plate
7. Left corner bracket
8. Right corner bracket
9. Centre face plate
10. 4mm socket Allen screws and 10mm hex nuts
11. 3mm socket Allen screws and 7mm hex nuts
12. Washers and bump stops
13. Mounting screws
Identify and separate the two 3mm socket screws which have longer threads. These are required to be used to attach the bump stops to the front face plate.

**Step 1.** Attach the two corner brackets to the lower four holes on front face plate using the 3mm socket screws and corresponding 7mm nuts. Tighten using a 7mm spanner and 3mm Allen key.

**Step 2.** Place the black bump stops on the back of the face plate on the two upper most holes and secure these using the two longer 3mm socket screws and 7mm nuts as shown below:
Step 3. Attach the right plate to the right corner bracket using the 3mm socket screws and corresponding 7mm nuts. The right plate is distinguished by the presence of the pre-cut hole for access to the Cannular switches. Tighten using a 7mm spanner and 3mm Allen key.

Step 4. Attach the left plate to the left bracket using the remaining 3mm socket screws and corresponding 7mm nuts. Tighten using a 7mm spanner and 3mm Allen key.
Step 5. Attach swivel brackets to the inside of the left and right hand plates using the 4mm socket Allen screws and 10mm nuts. Do not place a screw in the middle hole yet.

Step 6. Place a washer on the unoccupied holes of each swivel bracket
**Step 7.** Attach a mounting bracket to the left and right swivel brackets, using the last two 3mm socket screws and 7mm nuts to hold them in place. Make sure to not over tighten this as they need to swivel freely without too much resistance.
Step 8. Attach the assembled splash guard to the Semi-automatic Cannular using the mounting screws.