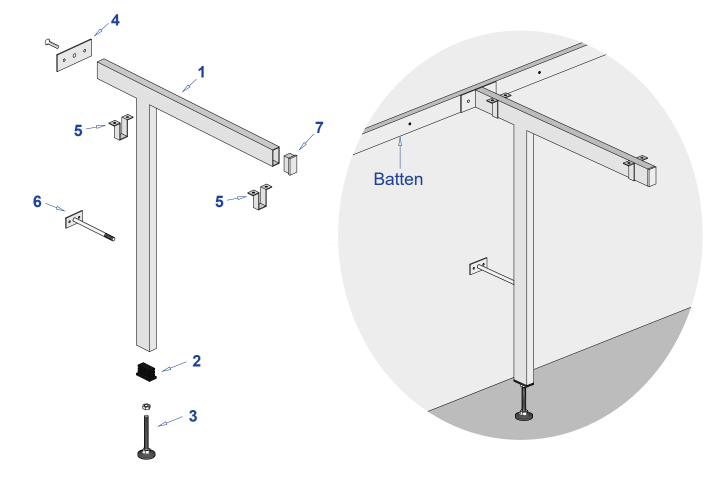


SYSTEMED CANTILEVER LEGS, TYPE CL1

The CL1 leg is provided with both height and top bar angle adjustment allowing for perfect levelling of worktops and is designed to be used with or without a fully sealed worktop support batten. The batten can be securely fixed to the internal wall studs and will provide support along the rear edge of the worktop.

Parts list: **#1**. Leg, **#2**. Plastic foot insert, **#3**. Adjustable foot with M10 Nut, **#4**. Wall plate bracket with M8 CSK screw, **#5**. 2 No. U type worktop fixing brackets, **#6**. Lower threaded support bar, **#7**. Front end cap.



Method:

- Knock in threaded insert (**#2**) and screw in adjustable foot & nut (**#3**). (Nut is used later as a locking nut)
- Knock in front cap (#7).
- Connect wall plate bracket (#4) to rear of leg by screwing the CSK M8 screw in to the threaded nut-sert in the rear of the leg (#1).
- Connect lower threaded support bar (#6) into rear of the leg (#1).
- Establish underside of worktop height.
- Position leg to suit spacing centers. Adjust the foot (#3) to suit height required.
- Fix top wall plate bracket (#4) to wall batten or directly to the wall if batten is not being used.
- Check top of leg is level by adjusting the lower support bar (#6) and adjustable foot (#3).
- Fix lower support bar to wall (#6), (screws not supplied).
- Once worktop is in position, fix the U brackets (**#5**) at front and rear of the leg through to the underside of the worktop with the correct type and length of screws *(screws not supplied).*
- Tighten the nut on the adjustable foot to lock it into position.

For spare parts or assistance please contact Stirling on 020 8699 8993