

## Adjusting Blum Hinges

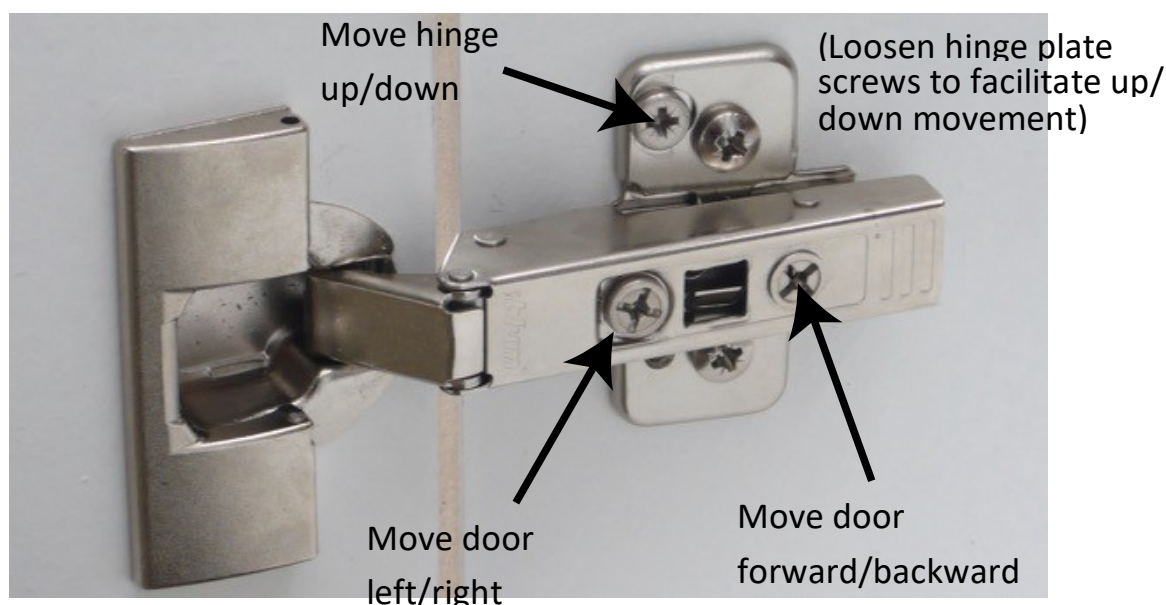
### ADJUSTING BLUM HINGES

The Blum hinges we use have several adjustment points.

Adjustment from factory settings is usually not necessary but if needed it should be done at the final stages of installation.

Instances where adjustment may be required include:

- fine tuning door position in a run of cabinets to get the right optics e.g. one cabinet may not be exactly level but the door positioning can be adjusted so the installation looks right
- fine tuning door forward/backward position to get the right door travel when using push to open (TIP ON) actuators.
- when you want to alter the door reveals. We plan for a standard reveal of 2.5mm all round a door/drawer face



#### Moving door up/down

Use the cam screw on the high plate. You may need to loosen the hinge plate attachment screws to allow movement.

#### Moving door back/forth

Use the screw furthest from the front on the hinge arm. With TIP-ON push to open actuators the door needs to have around 2mm of travel to ensure the actuator triggers and resets.



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### Moving door left/right

Use the screw nearest the front on the hinge arm. With pairs of doors this adjustment screw can be used to ensure there is an even gap between the two doors. Usually we plan for this gap to be 5mm.

### Notes on adjusting hinges

Hinge adjustments should be made in quarter screw turns. This is because while adjusting one hinge the other hinges will resist door movement. Therefore make small adjustments to each hinge in turn and repeat as necessary.



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