

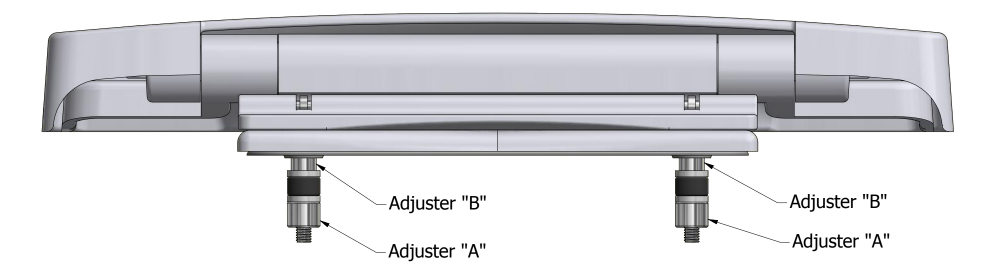
3. Once fitted, if there are any problems, consult the troubleshooting table.

Familiarise yourself with the adjustment points. Adjuster "A" is for hole diameter changes Adjuster "B" is for hole depth changes Open the handle and locate the two pins into the holes in the toilet pan. Close the handle, it should take a small amount of pressure to close the handle

If the handle is too hard to close, STOP, remove the seat and adjust the adjuster counter-clockwise half a turn then refit.

If the handle is really easy and does not clamp the seat to the pan, remove the seat and adjust the adjuster clockwise half a turn and refit.

	Troubleshooting Table
Problem:	Solutions:
Handle is too tight to push down	Turn Adjuster "A" Counter clockwise half a turn at a time
Handle is too easy to push down	Turn Adjuster "A" Clockwise half a turn at a time
Seat hinge loose when handle is down	Look under pan, check 2-3mm of rubber is visible when handle is down
and correctly adjusted to pressure	To increase amount of rubber visible, turn adjuster "B" counter clockwise half a turn at a time
	To decrease amount of rubber visible, turn adjuster "B" clockwise half a turn at a time
Seat has become loose over time	
Seat has become loose over time	Turn adjuster "A" clockwise half a turn at a time to compensate for any wear over time.



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