PUSH BAR SEAT ROTATION BLOCKER - ADJUSTMENT INSTRUCTIONS

The two push bars should fit loosely above the front seat bumpers attached to the iSkibike frame itself, which stop the upward travel of the front of the seat frame, when the back of the seat frame is pushed down. The bottom of the plastic component that the push bar slides through is slightly slanted towards the front of this plastic component. By slightly tightening the front screws, the gap between the push bars and the front seat bumpers can be fully eliminated so the seat does not rattle up-and- down when the push bar rotation blocker is engaged. On the other hand, this slight gap can be left in place to make it easier for the push bar rotation blocker to be engaged and disengaged.



Sitting down on the seat with the back of the seat in the raised position, and with the push bars in the forward position, can bend the push bars. Make sure the push bar is moved to the position adjacent to the seat, before sitting down when the back of the seat in the raised position.