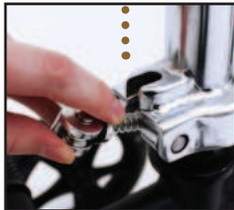


HANDLEBAR ALIGNMENT REPAIR GUIDE

HANDLEBAR ALIGNMENT REPAIR GUIDE

1 UNFOLD THE STEERING COLUMN CLAMP

The clamp will read "OPEN" and "CLOSE" accordingly.



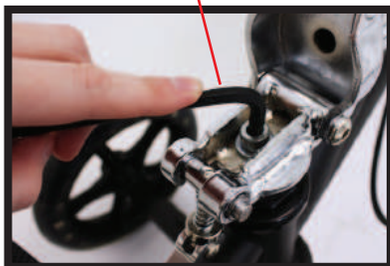
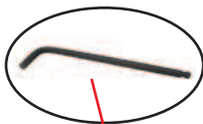
Flip the steering column clamp up and unscrew in a counterclockwise motion to release.

2 PUSH UNFOLDED CLAMP TO THE LEFT TO RELEASE STEERING COLUMN



Push the unfolded steering column clamp inward, to the left, to release the steering column. Once the steering column is released, it will be able to fold forward in a laid-down position.

3 USE A 6MM ALLEN WRENCH TO LOOSEN SCREW



Using a 6mm Allen Wrench, loosen the steering column alignment screw.

4 RETURN STEERING COLUMN INTO UPRIGHT POSITION TO ADJUST



Steering column should be locked into place when back in upright position - please refer to step 2.

Place one foot on the wheel bars to steady wheel movement; adjust steering column direction with the handlebars, twisting them either right or left until the desired alignment is reached.

HANDLEBAR ALIGNMENT REPAIR GUIDE

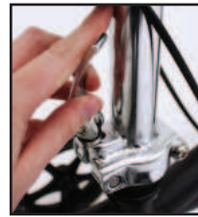
5 TIGHTEN SCREW TO FASTEN STEERING COLUMN



Make sure to stop wheel/overall scooter movement while tightening screw in order to ensure reset alignment does not change.

Refer to step 2 to release the steering column again, exposing the loosened screw. Using a 6mm Allen Wrench again, tighten the loosened screw, making sure to hold wheel bars to prevent wheel motion as mentioned in step 4.

6 RETURN STEERING COLUMN INTO UPRIGHT POSITION AND LOCK CLAMP INTO PLACE



Use a clockwise motion until clamp feels tight, then push clamp downward.

The clamp should feel tight and stable once secured down.

Make sure to screw clamp in a clockwise direction in order to securely lock steering column into place.