



## Space Scooter Junior X360 - How to replace the Folding Guidance?

When the steering tube is folded the wrong way the folding guidance is going to be bent. The steering tube can't be placed on to the front fork anymore so the Space Scooter can't be used anymore. The only way to solve this problem is to replace the folding guidance.



You can see the folding guidance is bent.

Both rails are bent together so there is no room anymore, this means you cannot put the tube onto the fork because the folding guidance can't go thru the folding bracket.

Below you can find the steps (4) how to replace the folding guidance of the Space Scooter Junior X360 series.

### STEP 1.

The locking bracket should be removed first. You can take it out by hitting it with a hammer and a screwdriver (or a 4mm bolt that fits perfectly).



You need to remove the locking bracket (see arrow).

### Step 2.

After removing the “locking bracket” you can take off the steering tube. Now the next part that needs to be removed is the folding guidance out of the steering tube. By loosening up the bolt (see the arrow on the picture) the folding guidance comes loose. You can now take it out of the tube.



This bolt needs to be loosened so the folding guidance can be taken out of the steering tube.

### Step 3.

Take the new folding guidance and put it into the steering tube. Find the holes so the bolt can be put into both holes. Tighten it well.



A brand new folding guidance ready for placement.

### Step 4.

Place the steering tube onto the front fork but be sure to have the hole free so the “locking bracket” can be put in. Place the locking bracket into the hole and hammer it into the hole. Now the steering tube can be placed onto the front fork again and the Space Scooter can be ridden again!

Be sure to fold the steering tube the right way so it won't happen again. Good luck and wish you lots of Space Scooter fun again!