UpWalker H200 Series Repair Instructions – HOW TO REPLACE WHEEL

Procedure 1. Replacing Wheel

Tools: A 4mm hex wrench; a 5mm hex wrench

Procedure

- 1. Unscrew the wheel shaft with the 4mm hex wrench at one end and the 5mm hex wrench at the other end.
- 2. Pull the shaft screw post out and remove the wheel to be replaced from the fork.
- 3. Put the new wheel between the fork prongs.
- 4. Align the 2 washer spacers between the wheel and the fork prongs at both sides.
- 5. Thread the shaft screw post through the fork, the washers and wheel. Threading the shaft consecutively into the series of components may be tricky. It may be easier to consecutively insert the shaft into one component at a time.
- 6. Using the 4mm and 5mm hex wrenches to drive the screw into the shaft screw post.
- 7. Check that the wheel works. If the wheel is a rear wheel, also check that the brake works.

Estimated Time: 10 - 15 minutes for first-time repair, 5 - 10 minutes for experienced repair.