

FISHAW



UB400

ASSEMBLY INSTRUCTIONS



Your FiSHAW bike box should arrive in reasonable condition if the box is excessively damaged check to make sure that the bike is not damaged before accepting delivery.

Find an area to assemble the bike with plenty of space and have the box facing the correct way up.



With a box cutter, cut the tape around the box; with out damaging the box. Store the box in case you need to return your FiSHAW bike to us. Store the box somewhere dry and out of the way eg. Under your bed.



Remove the bike out of the box using a friend to lift it. Place the bike somewhere, where there is plenty of space to assemble the bike.



Remove all other contents/ accessories from the box



Remove zip ties with a pair of wire cutters and all packaging.



Take care when cutting zip ties not to cut brake/electrical cables on the bike



Box with accessories and front bicycle skewer with quick release which is zip tied to the front wheel.



Contents of accessories box as shown.



Provided tool kit to assemble the bike

Front wheel skewer with quick release



Rotate the stem 180 degrees as shown by the arrows so that it faces the opposite position it was in. The correct direction of rotation is the one where all brake cables are free and not wrapped around the forks.



Undo the 2 allen head screws from the stem with the correct sized allen key provided out of the tool kit and put to one side.



Put aside the 2 allen head screws, washers and the other half of the stem head.



Place the handle bars into the stem head, make sure that all brake, gear shifter and electrical cables are not twisted around the handle bars and are free. Place the other half of the stem head with the 4 allen head screws and slightly tighten.



Adjust the handle bars centered left and right as pictured and adjust up or down for personnel preference.



Turn the bike upside down to attach the front wheel.



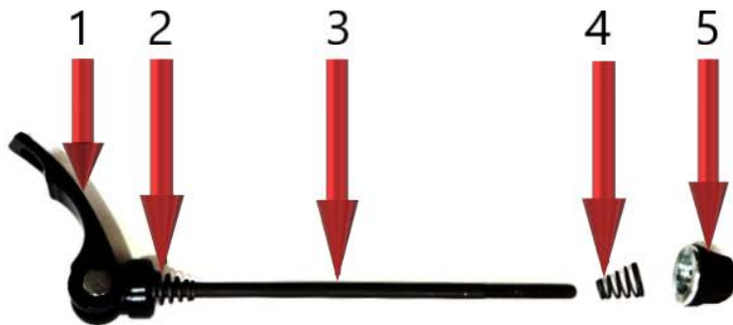
Remove the plastic forks bar protector



Remove the plastic brake pad wedge from the caliper, this is used to keep a space open between the brake pads to make it easier for the brake disc to insert between the brake pads when installing the the front wheel to the forks.



Place the front wheel between the forks making sure the disc brake is inserted between the brake pads of the caliper.



1. Quick release
2. V shaped spring
3. Skewer (axle)
4. V shaped spring
5. Skewer nut



With the V shaped spring(4) and the skewer nut(5) removed. Insert the skewer with the V shaped spring(2) with the small end of the spring pointing towards the wheel. Push the skewer all the way through to the other side.



On the other side from where the skewer was inserted, add the other V shaped spring (4) with the smaller end of the spring facing the wheel

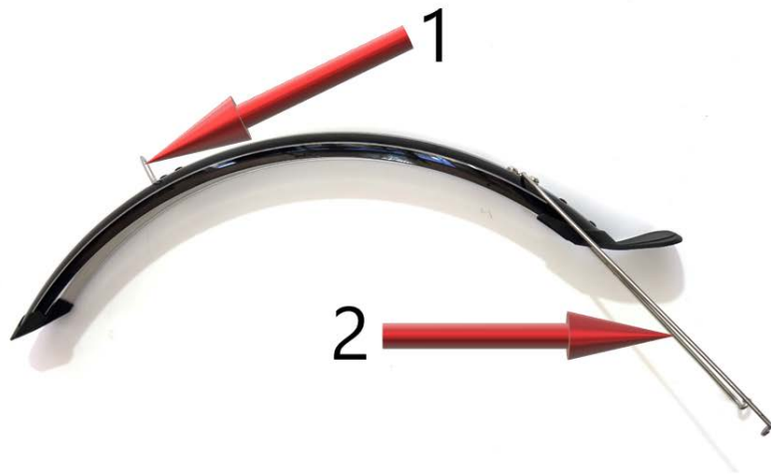
Now screw on the skewer nut (5) tighten until it is touching the fork.



On the quick release (1) side. lock the release by pushing it down towards the forks. This will require a little force, if it is too easy, tighten the skewer nut (5) and repeat until the quick release requires a small amount of force to lock. If unable to push the quick release into lock position, this will require the skewer nut to be loosened off slightly, repeat till the release is able to be locked down with a small amount of force.



Remove the allen key head screw and washer from the front forks with supplied allen key.



Take the front wheel mudguard, thread through the front of the forks starting from (2) till the top clip of the mudguard (1) is in front of the fork arch.



Place the stem (3) of the front headlight in front of the mud guard clip (1) and the fork arch. Take the allen key head screw and washer, previously removed and and screw into the fork arch as pictured.



Remove the allen head screw and washer (2) from the front fork with the supplied allen key. Place the mudguard stem eye-lite (1) in position where the allen head screw was removed.



Return the allen key head screw and washer (2) through the eye-lite of the mudguard stem(1) and tighten with supplied allen key.



With the male end from the light and the female end from the bike.



Aligning the internal components and push together.



Insert the correct peddle marked left or right into the crank arm and screw into the crank arm using your fingers at first.



Caution should be taken not to cross thread while screwing the peddle into place

Once you have threaded the peddle on with your fingers, tighten with the correct size spanner supplied in your tool kit. Repeat process for the other peddle.



Loosen off the nut on the bike rack as pictured



Undo the allen head screw with the correct allen key supplied.



Pull the bike rack arm (1) out and line up with the screw hole and screw the allen head screw back into place



Push the bike rack forward or back until you find it sitting level. Once level, tighten off the nut on the bike rack



Before riding, it is important to completely check over the bike that everything is fitted correctly, that all cables are free by turning the handle bars left and right. Check the front wheel is sturdily in place and will not dislodge from the front forks. Tyres will need to be pumped up to 38psi.

