## BYK E-350x3i

Required Tools:

- scissors
- screwdriver (cross-head)
- wrench $10 \& 15 \mathrm{~mm}$
- hex key bm
- bike pump


## STEP 1-Open Box

a) remove the bike \& all the parts from the box
b) remove the packaging
c) separate all the parts \& place aside (i)head stem, (ii )pedals \& (iii)training wheels

## STEP 2 - Attaching Training Wheels

a) install training wheels (if applicable) for easy assembly of your By
b) remove the outer nut \& washer from rear axle (both sides)
c) leave the large square washer in place
d) fit the training wheel arm over the axle \& replace the washer \& tighten the nut

## STEP 3 - Installing the Head stem \& Handlebars

a) turn the front forks so the the brake calliper is facing forward.
b) slide the silver stem into the head tube of the bike - note the minimum insertion mark needs to be inside the head tube.
c) remove the grey rubber plug from the stem(if required) \& use a 6 mm hex key to tighten into place
d) using the hex key, remove the 2 bolts from the front of the head stem
e) hold the handlebars in place with the brake levers \& By logo facing forwards (note the position of the brake cables) \& fit the stem face plate back into place with the two bolts.

## STEP 4 - Adding the Front Reflector

a) remove front brake calliper from the fork by undoing the 10 mm nut from the rear of the fork
b) remove all of the washers from the brake mounting \& slide the reflector in place
c) fit the brake back onto the fork, attach with 1 curved washer, 1 flat washer \& the 10 mm nut

## STEP 5 - Installing the Front Wheel

a) loosen the wheel nuts \& slide the washers towards the ends of the axle (not off)
b) deflate the tyre (if necessary) to make passing the tyre through the brake pads easier
c) fit the front wheel into the fork, taking note of the tyre direction (arrow on left side of the wheel)
d) ensure the axle washers are on the outside of each fork blade.
e) tighten the 15 mm wheel nuts evenly \& check the wheel is centred in the forks
f) Inflate the tyres to 40psi

## STEP 6 - Adding the Pedals

a) there is a right $(R) \&$ left ( $L$ ) pedal
b) the right pedal has a normal right hand thread \& the left, a left hand thread.
c) start to fit the pedals by hand \& fully tighten with a 15 mm spanner

## STEP 7 - Fitting the Saddle

a) open quick release clamp on the seat tube
b) slide the seat post into the seat tube ensuring the minimum insertion mark is inside the frame \& align the seat forward
c) close the seat clamp, if it is too tight or loose re-open the lever \& adjust the dial and re-close again.

## STEP 8 - Adjusting Training Wheels

a) place the bike on a flat surface
b) loosen the wheel nuts \& move the training wheels so the bike can move easily from side to side to avoid the rear wheel lifting.

## STEP 9 - Final Step

a) check all nuts \& bolts are tightened securely, tyres are inflated to 40 psi

NB:- - Releasing Rear Wheel Brakes
V-Brakes feature 2 Vertical arms with the brake cable running across the top.
To remove or replace the rear wheel:
a) slide back the rubber dust cover
b) squeeze the two brake arms together
c) push the cable guide holder down

