Unpacking & Assembly Instructions

E-Cruisers & E-Classics
The Beast | Hunni Bunni | Shadow
Paree | Roam

PLEASE READ THIS DOCUMENT CAREFULLY

A guide to unpacking & assembling your new Wildsyde ebike

wildsyde.com
HOW THE BOX IS PACKED:

1. **Documentation** (packed in foam block): Greeting Letter; Unpacking & Assembly Instructions; Quick Start Guide; Manual. **Parts:** Fender Stay; Pedals; Quick Release Skewer; Charger; Touch-Up Paint.
2. Main pre-assembled equipment: Frame, Battery & main componentry; Seat assembly; Rear Wheel assembly; Handlebar assembly – not yet fixed into stem, but is connected to frame by electronic & hydraulic cables.
3. Front Wheel with Front Fender (packed together & zip tied to frame).

TOOLS YOU’LL NEED:

Box cutters or scissors / Allen wrenches/hex keys, sizes: 3, 4, 5 & 6mm
Open-ended socket or adjustable wrenches, sizes: 8, 10, 14 & 15mm.

UNPACKING INSTRUCTIONS:

1. Prepare to remove the front wheel and front fender which have been packed together and zip-tied to the frame of the bike. Locate the zip tie and very carefully cut using scissors or box cutter, then remove the wheel and fender as one package, together.
2. Now carefully lift the rest of the bike out of the box, being sure to support the handlebar and bike together simultaneously to prevent cables from being pulled or damaged. Also make sure NOT to pull brake levers before the front wheel is securely installed. Sometimes the plastic brake caliper shim (designed to stop calipers from closing during transit) falls out.
3. Remove remaining items from the box, checking thoroughly to ensure nothing has fallen loose. Check you have all items before beginning assembly.
A. FRONT WHEEL INSTALLATION

Unpack Quick Release Skewer (QRS), unscrew nut from thread and gently push skewer through front wheel axle, ensuring lever is on opposite side to brake rotor. Once through, lightly screw nut back onto thread.

Next, remove plastic brake caliper shim from between brake caliper on front fork (if not already fallen out during shipping). Remember NOT to pull brake lever until wheel is securely installed to avoid locking calipers together.

Now have your assistant hold front of bike off the ground and place wheel into forks – ensuring wheel is the correct way round so rotor is lined up with calipers. Lower forks so wheel axle sits centered inside fork dropouts and brake rotor is perfectly seated between calipers. Now carefully tighten nut on QRS and fold lever tightly until wheel is completely secure.

KICKSTAND You might now find it useful to rest bike on its kickstand for the remainder of the assembly. To adjust, loosen screw on back, then manually lengthen and tighten so ebike will stand securely on its own.
B. HANDLEBAR DISASSEMBLY/ASSEMBLY

Using 4mm wrench, remove the 2 or 4 bolts (varies between ebike models) from handlebar clamp assembly on stem and detach clamp. Have your assistant position bars into stem, whilst replacing clamp and bolts, lightly securing handlebar into place. Now use LCD display to help find handlebar center, then tighten bolts securely (5-8N.m) until there is zero movement.

C & D. FITTING FRONT FENDER & HEADLIGHT

First attach fender stay and fender together before fitting to forks. Unscrew bolts on fender, position closed end of stay to inside fender, then reinsert bolts and tighten securely. Now the fender and stay are ready to be fitted to the forks, along with the headlight.

For Hunni Bunni & Shadow: Remove bolt at top of rear front fork, slide fender over front wheel. Locate attachment tab on fender and position to rear of rear front fork. Reinsert bolt and tighten securely. Next remove bolt at top of front fork, position headlight bracket in front of fork, center and angle headlight, reinsert bolt and tighten securely. Connect cable from light to bike cable connector, located where headlight mounts to fork. Finally attach fender stay rods to rear (or only) fork each side using the bolts provided.

For The Beast: The fender on the Beast uses a pillar with a nut channel in it, in which the nut of the bolt for the headlight drops into. Once nut, fender and headlight bracket are correctly positioned, tighten bolt. The nut will hold tight within the pillar. Connect light cable and fender stay rods, as above.

For Paree & Roam: Remove bolt at top of front fork, slide fender over front wheel. Locate attachment tab on fender and position into place behind fork. Position light bracket in front of fork, center and angle light, reinsert bolt and tighten firmly, securing both fender and light. Connect light cable and fender stay rods, as above.

E. ATTACHING PEDALS

Once the pedals are unwrapped, identify left and right pedals marked ‘L’ & ‘R’. First apply a little grease to both pedal threads before fitting, then carefully hand-thread one at a time onto cranks, always turning thread towards front of bike. Once both pedals are on, tighten securely with a pedal wrench or 15mm adjustable wrench.

Once the bike is securely assembled, we recommend fully charging the battery before going on a long ride. Please now read the accompanied Quick Start Guide and follow the instructions carefully on how to operate your ebike.

FOR TROUBLESHOOTING PLEASE REFER TO MANUAL.

For questions, please email info@wilsyde.com, or for urgent assistance please call (970) 949 3261.