

TROUBLESHOOTING

- Watch our fitting video at www.dolittle.co.nz
- Contact your local bike shop mechanic for help
- Contact us at www.dolittle.co.nz

SAFETY GUIDELINES

- Maximum passenger weight is 30 kg (66 lbs.)
- Suggested height range for passenger is from 0.75 - 1.4 m (2'6" - 4'7" feet)
- Passenger must wear an approved cycle helmet and closed-in shoes at all times.
- Keep passenger clothes, hands and feet away from moving bike parts at all times.
- Passenger must always hold the bike handle bars securely with both hands, have both feet fully anchored in the foot stirrups and sit in an upright position.
- Always inspect your Do Little Kids Bike Seat before each ride to ensure the seat is safely and securely fitted to your bike frame.
- It is the adult's responsibility to ACTIVELY COACH their passenger about the above safety guidelines.

WARRANTY

Do Little Ltd. offers a 12 month warranty on workmanship and materials for the Do Little Bike Seat. If you need to make a claim, return your Do Little Bike Seat to the place of purchase. The product must be inspected before any claims can be confirmed. Any damage arising from mishap or reasonable wear and tear will not be covered by warranty.

Modifying your Do Little Bike Seat in any way voids this warranty.

MAINTENANCE

- After using the Do Little Kids Bike Seat ensure that it is completely dry and store in a dry location
- To clean the Do Little Kids Bike Seat and its parts, thoroughly wash them with warm soapy water, dry fully, and store in a dry location.

DO LITTLE BIKE SEAT DISCLAIMER STATEMENT

The Do Little Bike Seat is an accessory to your bike. It is designed in such a way not to be self-supporting, but rather to be fully fixed to your bike frame and fully supported by your bike frame.

Any modifications to your Do Little Bike Seat or its fitting void any warranties, and are at purchaser's risk.

Your Do Little passenger will be unrestrained and, as such, carries inherent risks similar to those risks of riding a bike and more.

Do Little Ltd. have provided the purchaser with clear fitting instructions included with the Do Little Bike Seat and also on the website www.dolittle.co.nz

If you have any questions relating to the fitting of your seat, please contact Do Little Ltd.

The purchase and use of your Do Little Bike Seat constitutes a purchaser contract agreement.

Under this contract the purchaser:

- understands and accepts the risks associated with the use of the Do Little Bike Seat
- understands and has fitted the Do Little Bike Seat correctly as per the instructions provided
- has read and accepted the Do Little Bike Seat disclaimer statement
- uses the Do Little Bike Seat at their own risk.

If you do not accept these conditions, please return your unused Do Little Bike Seat to the original place of purchase for a full refund.

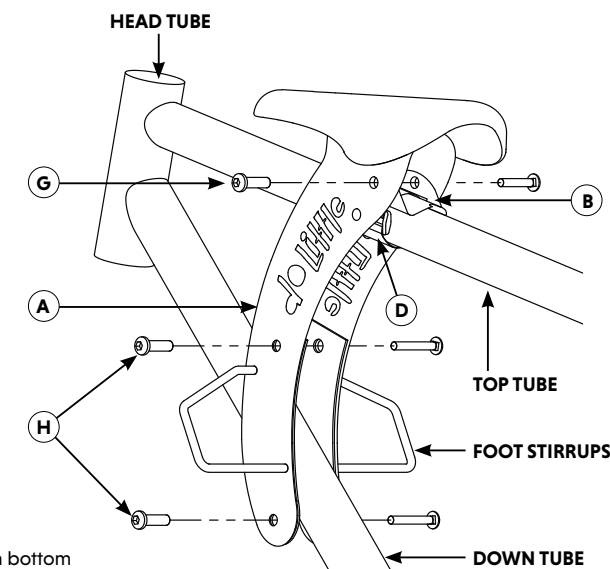


Please read these instructions in their entirety and refer to our fitting video on www.dolittle.co.nz before fitting the Do Little Kids Bike Seat.

Fitting Guidelines:

The Do Little should be positioned on the bike frame with the saddle level to the ground; far enough back from the head tube for a comfortable arm's reach for the child; and lower than the handlebars. The foot stirrups should be positioned back far enough to provide toe clearance from the front wheel. The fit of the Do Little is different for every bike, rider, and passenger. These fitting instructions provide a starting point for finding the best fit for your bike.

Part	Description	Qty.
A	Mainframe	1
B	Short Adaptor	1
C	Tall Adaptor	1
D	Velcro Strap	2
E	Packing Strip	2
F	Clamp	1
G	Short Bolt Set (30mm)	1
H	Long Bolt Set (40mm)	2
I	Extra Long Bolts (60mm)	2
J	Multi Tool	1



Instructions

STEP 1: Remove Short Bolt Set (part G) from bottom of Mainframe (part A) and set aside. Open Bits and Bobs box to prepare for bike seat fitting.

STEP 2: Adaptor selection guide:

No Adaptor	Short Adaptor (part B)	Tall Adaptor (part C)
<p>- Typically for horizontal top tubes - Use Packing Strips (part E) affixed to Mainframe (part A)</p>	<p>- Typically, for medium sloping top tubes - Use Velcro Strap (part D)</p>	<p>- Typically, for steep sloping top tubes - Use Velcro Strap AND Clamp (parts D & F)</p>



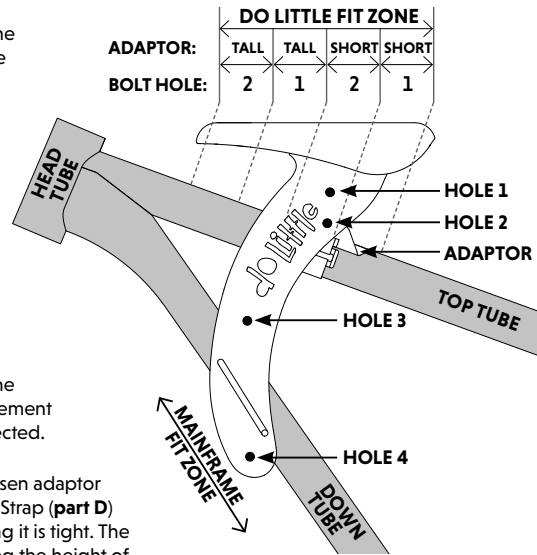
www.dolittle.co.nz

STEP 3: Adaptor & Bolt Hole Selection.

Position the Mainframe (**part A**) over the top tube so the down tube passes between bolt hole #3 and bolt hole #4 on the Mainframe. Next, place the chosen adaptor (**part B or C**) on the top tube and under the Mainframe. Line up the adaptor hole with either bolt hole #1 or #2. Use the hole that fits your adaptor and provides the right height for the seat. Check that the distance of the seat from the head tube provides the correct reach for your child to hold the handle bars, and that the seat is level to the ground.

Fine-tuning the fit: try moving the adaptor and Mainframe forward or backward, use a different bolt hole (#1 or #2), or try the other adaptor.

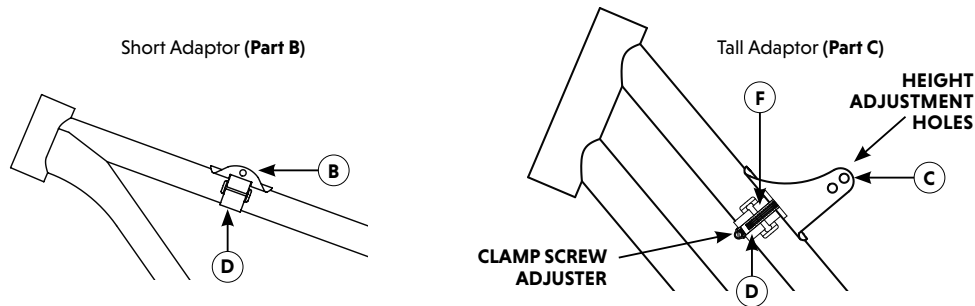
Once satisfied with the Do Little placement, remove the Mainframe and set aside; make a note of adaptor placement on the top tube; and remember the bolt hole you selected.



STEP 4: Attach the Adaptor.

Position the chosen adaptor (**part B or C**) on the top tube by feeding the Velcro Strap (**part D**) through the adaptor and around the top tube, ensuring it is tight. The Tall Adaptor (**part C**) has two options/holes for adjusting the height of the Mainframe. Use whichever hole suits your preference for fit.

****If you have brake or gear cables running along your bike's top tube, please read the note on the next page ****

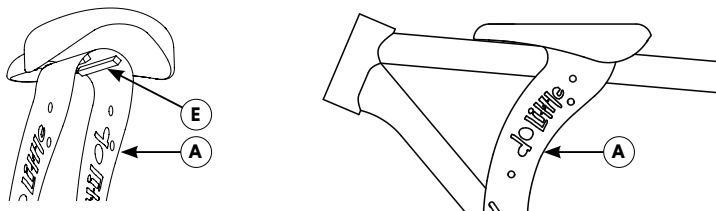


TALL ADAPTORS AND SLOPING TOP TUBES:

Completely unscrew and disengage the Clamp (**part F**). Feed the end of the Clamp over and around the Velcro Strap, and through the adaptor so that the Clamp and Velcro Strap secure the adaptor to the top tube. Ensure the clamp screw adjuster is positioned on the underside of the top tube. Finally, re-connect the Clamp by feeding the end through the clamp screw. Use the Multi Tool (**part K**) to tighten the clamp screw. Ensure the adaptor is securely fastened and does not move.

CAUTION - ESPECIALLY CARBON FIBRE FRAMES - TO AVOID BIKE FRAME DAMAGE, DO NOT OVERTIGHTEN THE CLAMP.

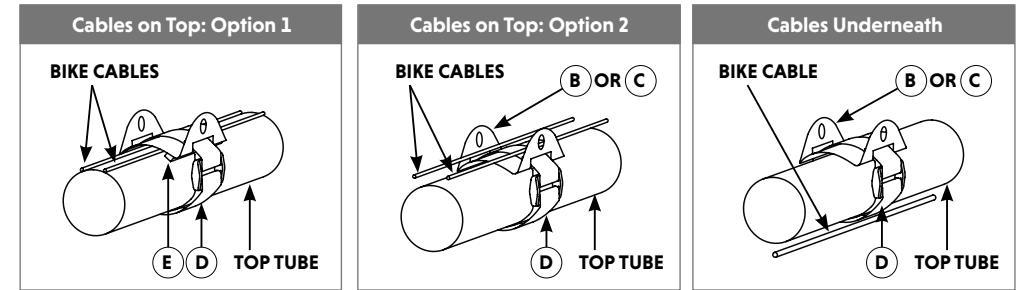
If you are not using an adaptor, separate and attach the Packing Strips (**part E**) to the underside of the Mainframe (**part A**). Position the Mainframe on the top tube, ensuring the down tube passes between bolt hole #3 and #4.



** A NOTE ABOUT BRAKE AND GEAR CABLES**

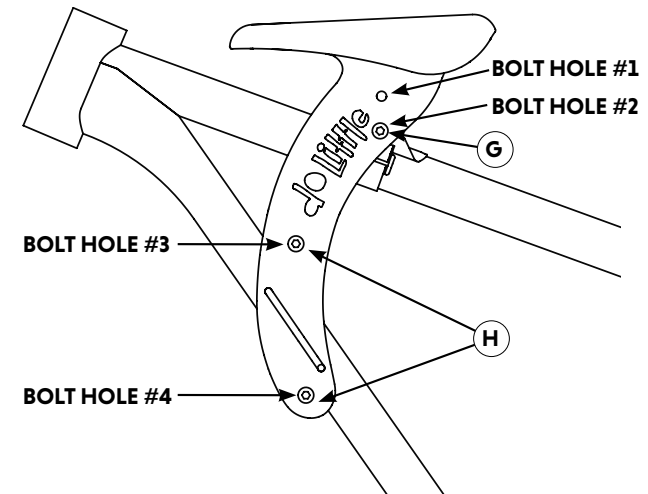
If bike cables run along the *top side* of the top tube you can either 1) affix the Packing Strips (**part E**) to the under side of the adaptor (**part B or C**) before fitting the adaptor to the top tube. This creates a tunnel for the cables to pass through. Or, 2) slip the entire adaptor and the Velcro Strap (**part D**) (and Clamp, **part F**, if using Tall Adaptor) under the cables. If the bike cables run along the *under side* of the top tube, slip the Velcro Strap (**part D**) (and Clamp, **part F**, if using Tall Adaptor) under the cables.

ALWAYS CHECK TO ENSURE THE BRAKES AND GEARS WORK PROPERLY BEFORE RIDING.



STEP 5:

Position the Mainframe (**part A**) over the adaptor (**part B or C**) and insert Short Bolt Set (**part G**) into bolt hole #1 or #2 at the top of the Mainframe. (If you are not using an adaptor, do not use any bolts in these top holes. If you are using the Tall Adaptor (**part C**), choose the adaptor hole that provides your best fit). Loosely tighten the Short Bolt Set.



STEP 6:

Insert the two Long Bolt Sets (**part H**) (or Extra Long Bolt Sets (**part I**) if your down tube is wide), into bolt holes #3 and #4. You can pivot the bottom of the Mainframe forward or backward to level the saddle.

STEP 7:

Check the Mainframe positioning and tighten the Short Bolt Set (**part G**) and Long Bolt Sets (**part H**) with the Multi Tool (**part J**). Test to be sure the Do Little Kids Bike Seat does not move.

STEP 8:

The Do Little Kids Bike Seat should be inspected and tested before every ride to ensure the bolts are tight and the seat is safely affixed to your bike frame.