



Transport of Bikes by Plane

If you are flying to Adelaide, you will need to pack your bike in a secure box or bag for the flight. Check your airline's policy regarding bike transport for specific details on weight and size limits and additional costs.

Here's some information to help you package your bike:

Firstly, you will need a used bike carton to pack your bike into. Your local bike store will usually have used cartons on hand ... for free! Please bear in mind that you may have to ask your bike storeowner to save you an undamaged carton as they do normally break them down flat and dispose of them regularly to the recyclers.

There are roughly two sizes of cardboard cartons used to pack new bikes. The larger of the two permits the rear wheel to be left fitted to the frame and offers minimal disassembly. The smaller size requires that both wheels be taken out of the frame. We recommend you do not use the smaller size.

When collecting a bike box, you should also ask for a couple of plastic wheel keepers. These plastic fittings are designed to fit into your bike frame in place of the wheel axles to protect the frame from being squashed when the wheels are not fitted. If you do not use wheel keepers in your frame you run a very high risk of frame or fork damage in transit. These fittings will usually slide into most frames and forks but as there is a wide variety of forks and frame shape and design you may have to shape the keepers to fit snugly in your frame and forks.

To pack your bike, you need only do the following (if you are not mechanically minded your bike store will usually do this for you for a small fee):

- Remove both left and right pedals.
- Remove the front wheel. If your bike has a rear rack fitted you may have to remove both wheels to fit, it in the box.
- Fit wheel and frame keepers to replace the wheel axles.
- It is always wise if you are travelling by air to deflate the tyres to a very soft tyre pressure. Though this is no longer a necessity for most modern passenger jets, as their luggage compartments are pressurised, it is always a wise precaution in case your bike gets separately freighted on a smaller aircraft or stowed in an unpressurised compartment.
- Carefully lower your bike frame into the box by turning the handlebars and forks 90 degrees so that they are in line with the frame. If the handlebars do not fit comfortably into the box, you may need to loosen the clamp holding the handlebars so that they can be rotated to fit. You should not normally need to loosen the stem in the forks and frame.



- Tape your handlebars to the frame so that there is no movement in frame or forks.
- Place your front wheel inside the box fitting packaging material in between the frame and wheel to prevent damage.
- Place your pedals and any other loose items from the bike (pump, empty water bottles, etc.) inside the box. These should also be wrapped in packaging or paper to prevent damage to the other parts of the bike.
- Tape up the box and with a black marker pen, address your bike to: Your Name, c/o Bicycle SA, 11a Croydon Road, Keswick, Adelaide. You should also write on a separate panel marked - Return address: your name, your home address, your mobile phone