

Hill Billy Spare Parts: *Fitting Instructions—Front Wheel Kit*

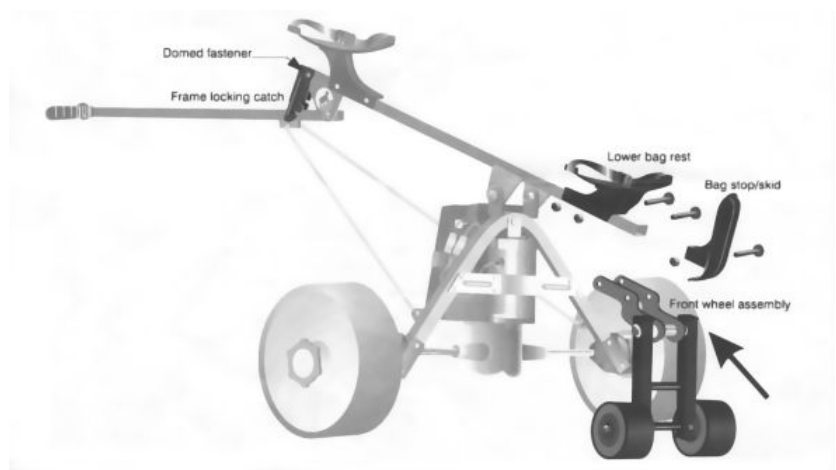
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Fitting this kit should prove to be very simple for you, but if you experience any difficulty at all please do not hesitate to phone us for advice and assistance. If your Hill Billy is currently set to drive behind you (pull) you will probably want to convert it to drive the other way round once the third wheel is fitted. Please see your owners manual for instructions to carry out this simple task.

Please read these instructions carefully. Return faulty parts that are under warranty.

Fitting the third wheel and replacement bag rest/skid

1. Unfold your Hill Billy and stand it on the ground.
2. Using a pozidrive screwdriver, remove the single screw which secures the bag stop/skid and remove it from the end of the frame. It may need tapping off - it's a tight fit on the frame.
3. Remove the 4 screws securing the lower bag rest to the trolley frame. Do not remove the bag rest from the frame.
4. Fit the new bag stop/skid to the trolley. Note: The new part has two fixing holes where the old one had only one. Align one of the holes in it with the hole in the frame.
5. Fit the supplied drill bit into an electric drill. Using the holes in the new skid as a guide, drill right through the trolley frame. This will enlarge the existing fixing hole and create a new hole on the other side of the tube. Note: You should start drilling from the side of the frame which already has a hole in it.
6. Insert the shorter of the three screws supplied through the holes, fit one of the nuts and secure using a pozidrive screwdriver and the spanner supplied with the kit.
7. Using the drill again, enlarge all four fixing holes through the bag rest and the corresponding holes through the frame - Ensure all these holes are still aligned and using the existing holes as a guide run the drill right through from one side to the other. This will enlarge the holes ready to accept the remaining new fixings - do not insert them yet.
8. Unfold the front wheel assembly as shown in the diagram.
9. Align the mounting holes in the wheel assembly with the holes in the lower bag rest. Insert the two remaining screws, attach the nuts and secure using a pozidrive screwdriver and the spanner. Note: When securing the fixings turn the spanner rather than the screwdriver. This will ensure they are properly tightened.



Using your three wheel Hill Billy

1. Lift the handle of the trolley the same as always. You will have noted the new frame catch has two positions. The handle will automatically lock in the first position when you unfold it. This will give a lower handle position, suitable for running the Hill Billy on three wheels. If you inadvertently lock the frame in the other position the handle will probably be too high for comfort.
2. Unfold the front wheel assembly.
3. Attach the battery and your bag, the same as usual.
4. Slowly turn on the speed control until the Hill Billy matches your walking pace.
5. When you unfold the trolley remember to fold the front wheel back first.