



Brake Removal and New Brake Attachment Repair Instructions for the Fury Inline Skate



The brake support for the rear brake of the Fury skate can fracture or separate, which can reduce user stability and increase the risk of a fall. Immediately replace the brake support.

This sheet provides instructions on how to remove the brake support and attach the new brake support on the Fury inline skates. In the normal course of maintaining your skates, you may have already done this process.

If you have questions at any time, please feel free to reach out to our customer service using the link on our [website](#) or call us at 1-866-734-5708.

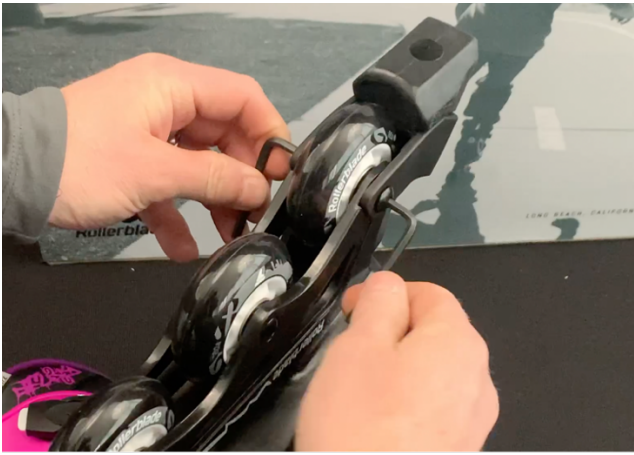
If, for any reason, you cannot remove or replace the brake support, we will issue you a shipping label to send us the skates at no cost to you. We will remove and replace the brake support and return the skates to you free of charge. If you wish to return the skates for credit, we will issue you a shipping label to send us the skates at no cost to you. Prior to sending a shipping label, please send us proof of purchase or the receipt.

Brake Removal

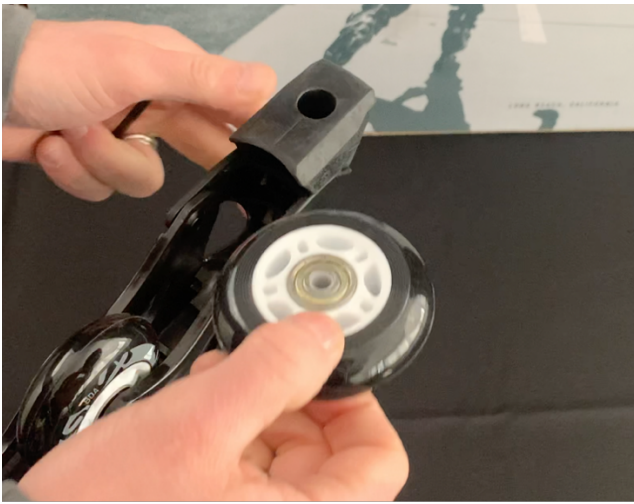
1. Locate two 4mm allen keys to remove the axle from your skate. These are the same 4mm allen keys that came with your skates. If you no longer have these 4mm allen keys, please reach out to us and we will send you two 4mm allen keys.



2. Insert the 4mm allen keys into opposite sides of the axle where the brake support is mounted. While holding one allen key in place, turn the other allen key counterclockwise to loosen the axle head and bolt then completely remove it from the skate.



3. Remove the wheel from the frame.



4. Holding the brake support from the brake pad section, gently push the brake pad towards the cuff to easily remove and separate from the frame.



New Brake Support Attachment

1. Insert the top of the support arm under the heel of the skate to ensure the support properly connects with the frame and the brake support axle holes are properly aligned with the frame axle holes. This is important to ensure your brake housing tab is securely locked into your frame. If done correctly, the axle holes on the brake housing and frame align.



2. Insert and align wheel with frame axle holes.



3. Push the longer axle bolt into the frame until it is flush with the brake support.



4. Using your fingers, screw the axle head into the bolt to get it started.



5. Take the two 4mm allen keys and turn clockwise until the axle head is securely tightened.



That's it! If you have any questions, feel free to reach out to our customer service, using the link on our [website](#) or call us at 1-866-734-5708.

Photos



Photo 1: Fury Black/White (SKU 07067000787)



Photo 2: Fury G Black/Pink (SKU 070671007Y9)



Photo 3: Fury Brake Support (SKU 09303700001)