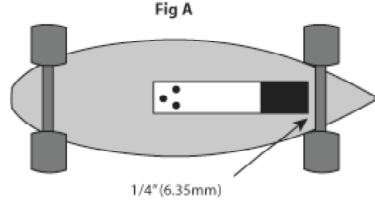
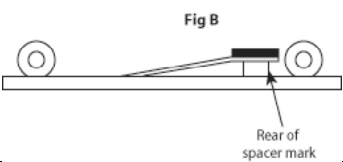
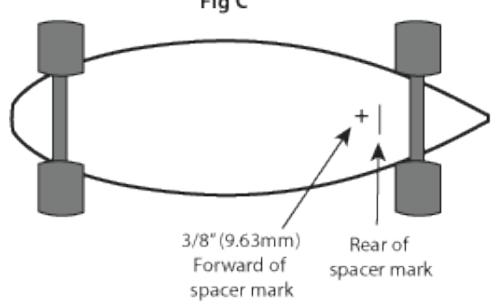
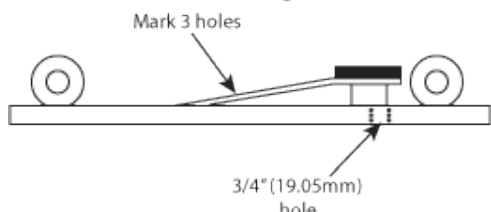
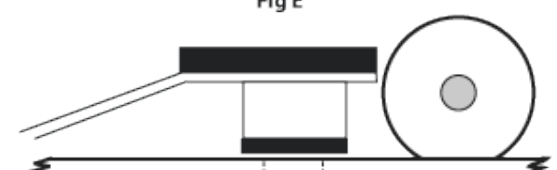
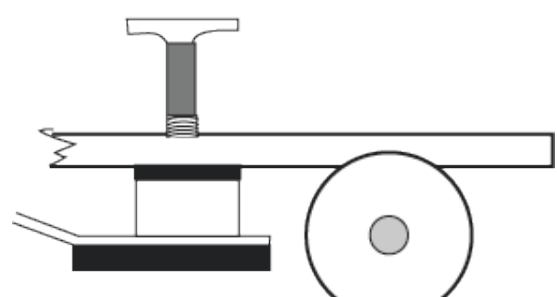




Installation Instructions for BoardBrake

<p>1. Lay your board, deck down/wheels up, on a flat surface</p>	
<p>2. Place BoardBrake such that the BrakePad is about 1/4" (6.35mm) from the REAR truck. (Fig. A)</p>	 <p>Fig A</p> <p>1/4" (6.35mm)</p>
<p>3. Mark where the REAR of the spacer touches the deck. (Fig. B)</p>	 <p>Fig B</p> <p>Rear of spacer mark</p>
<p>4. Remove the BoardBrake and make a mark 3/8" (9.53mm) FORWARD of the spacer mark. (Fig. C)</p>	 <p>Fig C</p> <p>3/8" (9.53mm) Forward of spacer mark</p> <p>Rear of spacer mark</p>
<p>5. Center this point on the deck.</p>	
<p>6. Drill a 3/4" (19.05mm) hole.</p>	
<p>7. Place the BoardBrake back on your board and center it. Align the REAR of the spacer with the REAR of the 3/4" brake pedal hole. (When the stainless steel springplate is firmly secured to the deck it will push the BoardBrake back a little so the brake pedal hole in the spacer will be centered over the brake pedal hole in the deck.)</p>	

<p>8. Mark the three holes at the front of the brake and drill out with a 3/16" (4.76mm) bit. (Fig. D)</p>	<p style="text-align: center;">Fig D</p> 
<p>9. Flip board over and countersink the holes so the screws will be flush with the top of the deck. Attach the BoardBrake.</p>	
<p>10. Place the rubber fender washer * between the spacer and the underdeck. (Fig. E)</p>	<p style="text-align: center;">Fig E</p> 
<p>11. Screw in the BoardBrake pedal.(Fig. F)</p>	<p style="text-align: center;">Fig F</p> 
<p>12. Put on your safety gear and go for a test ride! Take it easy until you get used to the pedal and the brake action. ALSO remember that the BoardBrake hangs below the deck and can catch up on such things as speedbumps etc</p>	

Washers can be added to 'lengthen' the *spacer* if your deck is high off the pavement.



If you have any questions or concerns about installation of BoardBrake please contact us at
boolahboards@gmail.com