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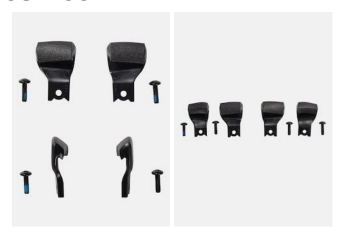
NOTE: Boots and bindings should be removed from boards before attempting to replace any of the parts found in this guide.

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Men's Burton Step On® EST® Snowboard Binding Toe Hook

Women's Burton Step On® EST® Snowboard Binding Toe Hook



Tools needed: Phillips Head #2 driver

Estimated time: 5 minutes

Important note(s): EST toe hooks come in a full set of four with pairs specific to either foot. The left-side pair of toe hooks will not fit on a right-side binding and vice versa.

Each toe hook is labeled as follows:

- First letter indicates which **side of the foot** the toe hook belongs on
 - M = medial (inside)
 - L = lateral (outside)
- Second letter indicates which **binding** the toe hook belongs on
 - \circ L = Left
 - \circ R = Right
- M L2 = Big toe side of left binding
- L R2 = Little toe side of right binding

- 1. Using a Phillips head screwdriver, turn each screw counterclockwise to remove the toe hook(s) from the binding to be replaced.
- Discard damaged or used toe hooks.
- 3. Line up the screw hole of your replacement toe hook with the corresponding mounting hole on the binding. Be sure to match the toe hook to the correct side binding according to its label.



- 4. Place the mounting hardware into the mounting hole of the toe hooks.
- 5. Using a Phillips head screwdriver, turn clockwise to tighten the toe hook onto the binding. Hardware should be hand tight.
- 6. Go ride!



Burton Step On® Split Splitboard Binding Toe Hook (Left)

Burton Step On® Split Splitboard Binding Toe Hook (Right)



Tools needed: Phillips Head #2 driver

Estimated time: 5 minutes

Important note(s): Step On Split toe hooks are distributed as single units and are specific to the side of the foot they pair with.

Each toe hook is labeled as follows:

- The letter preceding the number "1" indicates which side of the foot the toe hook belongs on. Each toe hook can be used as a replacement for the indicated side on either binding.
 - L = left side of the foot
 - R = right side of the foot
- >PA< L1 = left side of the foot, works on either binding

- 1. Using a Phillips head screwdriver, turn each screw counterclockwise on the bottom of the binding to remove the mounting bolt from the T nut.
- 2. Remove the T nut and toe hook from the binding.
- 3. Discard the damaged or used toe hooks.
- 4. Place the T nut in the top of the mounting hole on the toe hook and place them together in the mounting hole of the binding from the top. Be sure to match the toe hook to the correct side of the binding according to its label.
- 5. Place the mounting bolt into the mounting hole of the binding from the bottom. You may need to use a finger to prevent the T nut from sliding upwards.



- 6. Using a Phillips head screwdriver, turn the mounting bolt clockwise to tighten the toe hook onto the binding. Hardware should be hand tight.
- 7. Go ride!



Kids' Burton Step On® Grom Snowboard Binding Toe Hook



Tools needed: Phillips Head #2 driver

Estimated time: 5 minutes

Important note(s): Step On Grom toe hooks are distributed as pairs. Each unit in the pair is specific to the **side of the foot** they match with (Left/Right).

Each toe hook is labeled as follows:

- The letter underneath the text >POM< indicates the side of the foot the toe hook belongs on
 - L = left side of the foot
 - o R = right side of the foot
- >POM

L = left side of the foot, works on either binding

- 1. Using a Phillips head screwdriver, turn each screw counterclockwise on the bottom of the binding to remove the mounting bolt from the T nut.
- 2. Remove the T nut and toe hook from the binding.
- 3. Discard the damaged or used toe hooks.
- 4. Place the T nut in the top of the mounting hole on the toe hook and place them together in the mounting hole of the binding from the top. Be sure to match the toe hook to the correct side of the binding according to its label.
- 5. Place the mounting bolt into the mounting hole of the binding from the bottom. You may need to use a finger to prevent the T nut from sliding upwards.
- 6. Using a Phillips head screwdriver, turn the mounting bolt clockwise to tighten the toe hook onto the toe tower. Hardware should be hand tight.



7. Go ride!



Kids' Burton Step On® Grom Snowboard Binding Toe Ramp (Right)

Kids' Burton Step On® Grom Snowboard Binding Toe Ramp (Left)



Tools needed: Phillips Head #2 driver

Estimated time: 5 minutes

Important note(s): Step On Grom toe adjusters are distributed as single units. Each is specific to the **binding** they match with (Left/Right). They are installed on the medial (inside) side of the binding. This piece **does not** include the Step On Grom toe hook which sits inside the Step On Grom toe adjuster.

Each toe hook is labeled as follows:

- The letter above the text >PA66< indicates the binding the toe adjuster belongs on.
 - L = left binding
 - R = right binding
- R = right binding>PA66<

- 1. Using a Phillips head screwdriver, turn counterclockwise to remove the bolt on the top side of the baseplate in the toe area.
- 2. Remove the toe hook from the old toe adjuster and install it on the new one.
- 3. Discard the damaged or used toe adjuster.
- 4. Align the mounting thread of the toe adjuster with the mounting hole of the baseplate. Be sure to match the toe adjuster to the correct binding according to its label.



- 5. Place the mounting bolt into the mounting hole of the baseplate from the top. You may need to use a finger to prevent the T nut from sliding downwards.
- 6. Using a Phillips head screwdriver, turn the mounting bolt clockwise to tighten the toe adjuster onto the binding. Hardware should be hand tight.
- 7. Go ride!



Burton Step On® EST® Snowboard Binding Release Lever (Left)

Burton Step On® EST® Snowboard Binding Release Lever (Right)



Tools needed: Phillips Head #2 driver

Estimated time: 10 minutes

Important note(s): Step On EST release levers are distributed as single units. Each is specific to the **binding** they match with (Left/Right). They are installed on the lateral (outside) side of the binding.

Each release lever is labeled as follows:

- The first letter indicates the binding the release lever belongs on.
 - L = left binding
 - R = right binding
- R2-R1207 = right binding

- 1. Using a Phillips head screwdriver, turn counterclockwise to remove the bolt from the release lever. Take care not to lose the pieces inside the hiback.
- 2. Remove wave washers and T nut from the assembly and replace with new ones.
- 3. Discard the damaged or used release lever, wave washers, and T nuts.
- 4. Place the new assembly in the mounting hole of the hiback in its original orientation.
- 5. Place the release lever on the hiback, aligning the female notches with the male notches of the assembly.



- 6. Using a Phillips head screwdriver, fasten the mounting bolt by turning clockwise. Hardware should be hand tight.
- 7. Test the release lever to ensure proper function.
- 8. Go ride!



Burton Step On® Snowboard Binding Release Lever (Right)

Burton Step On® Snowboard Binding Release Lever (Left)



Tools needed: Phillips Head #2 driver

Estimated time: 10 minutes

Important note(s): Step On Re:Flex release levers are distributed as single units. Each is specific to the **binding** they match with (Left/Right). They are installed on the lateral (outside) side of the binding.

Each release lever is labeled as follows:

- The first letter indicates the binding the toe hook belongs on.
 - L = left binding
 - R = right binding
- R2-R1207 = right binding

- 1. Using a Phillips head screwdriver, turn counterclockwise to remove the bolt from the release lever. Take care not to lose the pieces inside the hiback.
- 2. Remove wave washers and T nut from the assembly and replace with new ones.
- 3. Discard the damaged or used release lever, wave washers, and T nuts.
- 4. Place the new assembly in the mounting hole of the hiback in its original orientation.
- 5. Place the release lever on the hiback, aligning the female notches with the male notches of the assembly.



- 6. Using a Phillips head screwdriver, fasten the mounting bolt by turning clockwise. Hardware should be hand tight.
- 7. Test the release lever to ensure proper function.
- 8. Go ride!



Men's Burton Step On® Pant Clip Women's Burton Step On® Pant Clip Kid's Burton Step On® Pant Clip



Tools needed: Phillips Head #2 driver

Estimated time: 5 minutes

Important note(s): There are different size pant clips for men's boots, women's boots, and youth boots. The only difference between the varieties is the height they reach on the backstay. It is recommended to use the pant clip designed for the specific boot type, but they may be used interchangeably.

- 1. Using a Phillips head screwdriver, turn counterclockwise to remove the mounting bolt from the heel cleat.
- 2. With the mounting bolt removed, slide the pant clip up to remove it from the assembly.
- 3. Discard the damaged or used pant clip. Be sure to keep the mounting bolt, as you will need it to install your replacement part.
- 4. Slide the pant clip into the space between the heel cleat and backstay of the boot. Take care to ensure the mounting hole of the pant clip is aligned with the mounting hole of the heel cleat and mounting threads of the backstay. The pant clip should be oriented so that the pull tab is angled away from the backstay at the top.
- 5. Using a Phillips head screwdriver, fasten the mounting bolt by turning clockwise. Hardware should be hand tight.
- 6. Go ride!



Burton Step On® Snowboard Binding Heel Cleat



Tools needed: Phillips Head #2 driver

Estimated time: 5 minutes

Important note(s): Heel cleats are distributed as single units. They are not specific to left/right

boots.

- 1. Using a Phillips head screwdriver, turn counterclockwise to remove the mounting bolt from the heel cleat.
- 2. With the mounting bolt removed, slide the pant clip up to remove it from the assembly and set it aside.
- 3. Slide the heel cleat up to remove.
- 4. Discard the damaged or used heel cleat.
- 5. Find the face of the heel cleat that has letters etched into it. Align this face with the opening on the heel of the boot and slide the heel cleat down the groove.
- 6. Slide the pant clip into the space between the heel cleat and backstay of the boot. Take care to ensure the mounting hole of the pant clip is aligned with the mounting hole of the heel cleat and mounting threads of the backstay. The pant clip should be oriented so that the pull tab is angled away from the backstay at the top.
- 7. Using a Phillips head screwdriver, fasten the mounting bolt by turning clockwise. Hardware should be hand tight.
- 8. Go ride!



Burton Step On® Hi-Back Mounting Hardware



Tools needed: Phillips Head #2 driver

Estimated time: 10 minutes

Important note(s): Hardware contains 4 mounting bolts and 4 nuts. Each binding requires 2 of each of these pieces to fasten the hiback and heel cup to the baseplate.

- 1. Using a Phillips head screwdriver, turn counterclockwise to remove the mounting bolt from the side of the baseplate. You may need to use a free finger to keep the mounting nut in its place.
- 2. With the mounting bolt removed, remove the mounting nut from the inside of the hiback.
- 3. Repeat step 1 and 2 on the other side of the binding.
- 4. Replace hiback and/or heel cup if necessary.
- 5. Align the hiback and heel cup mounting holes with the mounting holes on the baseplate.
- 6. Insert one of the mounting nuts through the mounting holes from the inside of the hiback. Ensure the mounting nut is aligned with the square mounting hole of the baseplate.
- 7. Using a Phillips head screwdriver, fasten the mounting bolt into the mounting nut by turning clockwise. You may need to use a free finger to keep the mounting nut in its place. Hardware should be hand tight.
- 8. Repeat steps 5-7 on the other side of the binding.
- 9. Go ride!



Burton Step On® Split Splitboard Compatibility Hardware Kit



Tools needed: Phillips Head #2 driver

Estimated time: 10 minutes

Important note(s): The Step On Split comp kit comes with mounting hardware. This hardware is to be used for mounting the touring brackets or heel rests, but **not** the toe hooks. For additional help on setting up your splitboard, check out this Discover article https://www.burton.com/discover/s/article/burton-splitboard-setup.

- Touring brackets align with the three mounting threads on the splitboard that are in a triangular pattern.
 - a. All three threads must be used for proper mounting.
 - b. Touring brackets can be used interchangeably on either half of the splitboard.
- Heel rests align with the two mounting threads that run tip to tail on the splitboard.
 - a. Heel rests must be mounted with round edge toward the tail of the splitboard for a proper fit with the binding in touring mode.
 - b. Heel rests are can be used interchangeable on either half of the splitboard.
- To replace Step On Split toe hooks, follow instructions for that piece (link).
- Go ride!



Women's Burton Step On® Springboard Snowboard Binding Toe Hook Men's Burton Step On® Springboard Snowboard Binding Toe Hook



Tools needed: Phillips Head #2 driver, rubber mallet, flathead screwdriver

Estimated time: 10 minutes

Important note(s): Springboard toe hooks come in sets of four. Each springboard toe hook is specific to one of the four toe hook towers on a pair of Step On bindings. All towers and toe hooks are etched with a number to indicate pairing. Toe hooks should only be installed on toe towers that are etched with the same number.

- 1. Remove the footbed from the baseplate. This is a tool-free process that can be done by prying off the tabs toward the heel of the footbed with your fingers or a flathead screwdriver and pulling the footbed by its toe side.
- 2. Remove the toe hook assembly from the baseplate. This can be done by placing a flathead screwdriver in the gap between the toe hook and baseplate and prying it off.
- 3. Remove the springboard from the toe hook tower and replace it with the new one. Springboards are sent out in sets of four and are unique to each of the four towers in a pair of Step On bindings, so be sure the number on the springboard matches the number on the tower it is being installed on.
- 4. Discard damaged or used toe hooks.
- 5. Using your hands, slide the toe hook assembly back into the groove of the baseplate.
- 6. Use a rubber mallet to strike the toe hook to ensure it is fully nested in the baseplate groove.



- 7. Put your footbed back onto your baseplate. This is a tool-free process that is completed using snap-fit connections.
- 8. Go ride!



Kids' Burton Step On® Snowboard Binding Toe Hook (Right)

Kids' Burton Step On® Snowboard Binding Toe Hook (Left)



Tools needed: Phillips Head #2 driver, rubber mallet, flathead screwdriver

Estimated time: 10 minutes

Important note(s): Youth Step On toe hooks are distributed as sets for left or right bindings. Each springboard toe hook is specific to one of the four toe hook towers on a pair of Step On bindings. All towers and toe hooks are etched with a number to indicate pairing. Toe hooks should only be installed on toe towers that are etched with the same number.

- 1. Remove the footbed from the baseplate. This is a tool-free process that can be done by prying off the tabs toward the heel of the footbed with your fingers or a flathead screwdriver and pulling the footbed by its toe side.
- 2. Remove the toe hook assembly from the baseplate. This can be done by placing a flathead screwdriver in the gap between the toe hook and baseplate and prying it off.
- 3. Remove the springboard from the toe hook tower and replace it with the new one. Springboards are sent out in sets of four and are unique to each of the four towers in a pair of Step On bindings, so be sure the number on the springboard matches the number on the tower it is being installed on.
- 4. Discard damaged or used toe hooks.
- 5. Using your hands, slide the toe hook assembly back into the groove of the baseplate.
- 6. Use a rubber mallet to strike the toe hook to ensure it is fully nested in the baseplate groove.



- 7. Put your footbed back onto your baseplate. This is a tool-free process that is completed using snap-fit connections.
- 8. Go ride!