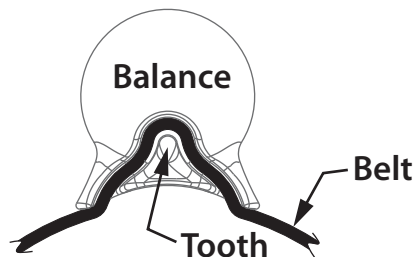


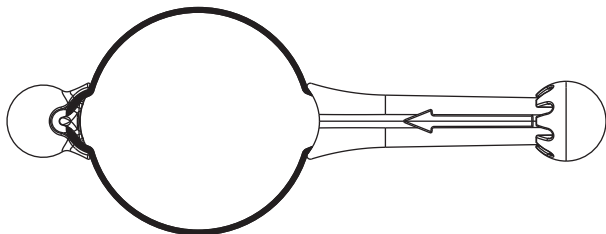
# Installing the Balance Counterweight

The Balance Counterweight is used to stabilize lenses that have a loose focus ring. It balances the weight of the FocusShifter handle, keeping your shots in perfect focus, even if you are moving around.

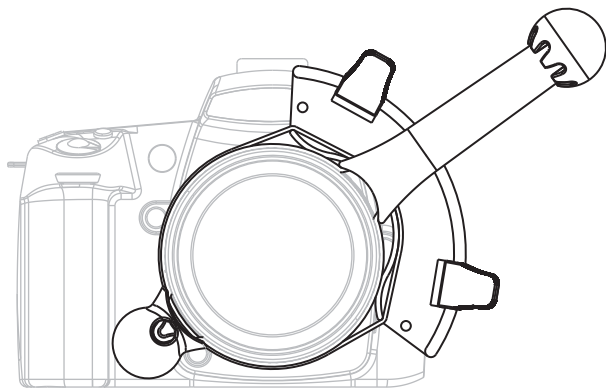
1. The Balance attaches to the FocusShifter belt. Insert the belt through the slot as shown.



2. The belt is fully inserted when it slides behind the tooth and becomes captured in the slot.



3. Position the Balance at the opposite end of the belt from the FocusShifter handle, and place the assembly on the lens.



4. To remove the Balance, pull the belt out of the slot by wiggling it over the retaining tooth.



DSLR Follow Focus

## Operating Instructions

Thank you for your purchase of the FocusShifter Follow Focus for DSLR.

Please visit the website, [www.FocusShifter.com](http://www.FocusShifter.com), for tips, instructions, the latest news, and a link to our Facebook page where you can share pictures of your FocusShifter setup and videos of your work.

## Limited Lifetime Warranty

Engineerable LLC warrants that if anything goes wrong with your FocusShifter due to a manufacturing defect, we will repair or replace it at no charge to you for parts and labor. You are responsible for all return shipping costs. This warranty excludes malfunctions caused by misuse, tampering, unauthorized repairs, modifications, and accidents, normal wear and tear. It also does not cover consequential or incidental damages. Engineerable LLC reserves the right to change or modify the warranty without notice and disclaims all other warranties, expressed or implied.

To obtain warranty service, you must contact:

Engineerable LLC  
Attn: FocusShifter  
PO Box 277  
Scottsdale GA 30079  
Email: [service@focussifter.com](mailto:service@focussifter.com)

## Liability Disclaimer:

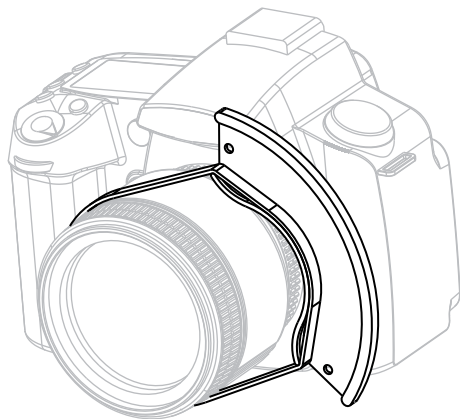
FocusShifter is only for use on camera lenses. It is not intended for any other use. Do not place over, or wrap around any body parts, including but not limited to arms, legs, fingers, toes, ears, etc. It is not suitable for children 6 and under due to small parts, and must be used under adult supervision at all times for children older than 6 years. Engineerable LLC, its employees, owners or agents or its subsidiaries shall not be held responsible for any misuse or consequence of misuse of the products supplied to its buyer or customer. Engineerable LLC shall not be liable for special, indirect, or consequential damages, loss of profits or production or commercial loss in any way connected with the product, whether such claim is based in contract, warranty, negligence, or strict liability. Further, in no event shall liability of Engineerable LLC exceed the individual price of the Product on which liability is asserted. As Engineerable LLC has no control over use, setup, final assembly, modification or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resulting liability. If you as the Purchaser or user are not prepared to accept the liability associated with the use of this Product, you are advised to return this Product immediately in a new and unused condition to the place of purchase.

The FocusShifter Set includes

1. One FocusShifter with adjustable belt
2. One Marker Board
3. One fine tip dry erase marker
4. Two elastic bands for attaching the marker board
5. Two clips for setting hard focus stops
6. One Balance Counterweight
7. One custom carry pouch

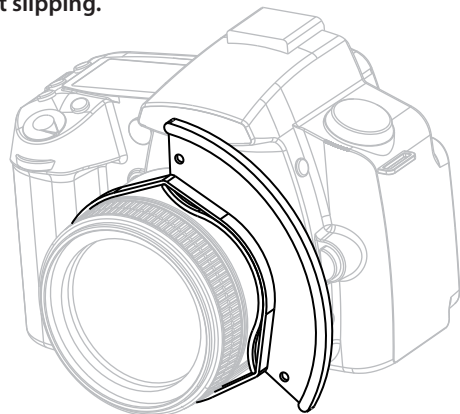
## Installing the Marker Board

1. Place the elastic band around the lens next to the focus ring.
2. Pull the elastic band away from the lens, and place it over the foot of the marker board.



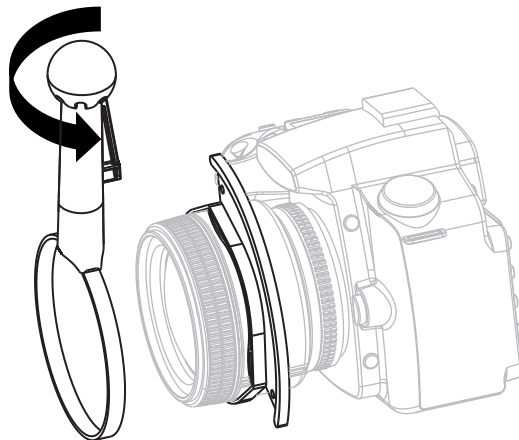
Note: The holes at the ends of the marker board are for alignment during manufacturing. They will not be used when setting up the marker board.

3. Position the marker board next to the focus ring. The Marker Board should now be attached to the lens as shown below. One elastic band is usually sufficient to hold it on without slipping.

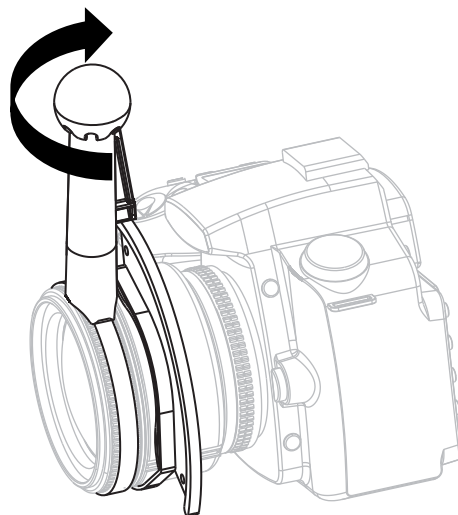


## Installing the FocusShifter

1. Open the FocusShifter (turn the ball at the end counter clockwise) so that the loop of belt is large enough to slip over the end of the lens.



2. Slip it over and onto the focus ring.
3. Place it so that the arrow overhangs the Marker Board.
4. Tighten up the belt by turning the ball clockwise.

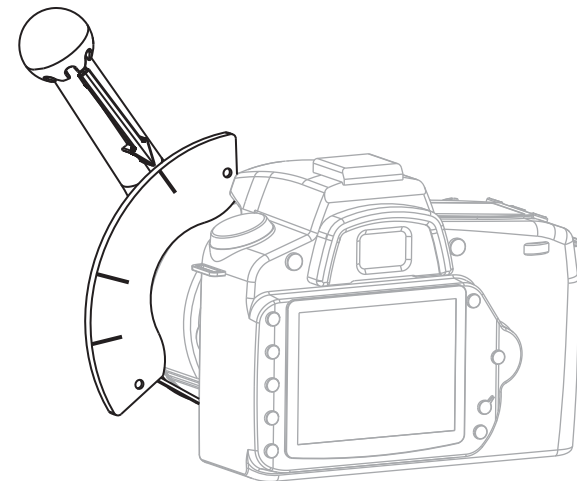


5. Adjust the belt tension to your preference.

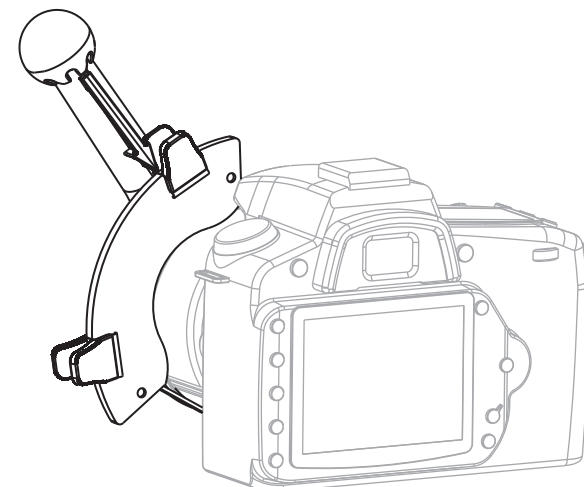
## Using the FocusShifter

You can set focus points using the dry erase marker, or hard focus stops using the clips.

1. When using the Marker Board with a dry erase pen, the FocusShifter can be placed closer to the Marker Board.



2. When using the hard stops, attach them onto the top edge of the marker board, at the focus stop positions. Position the marker board such that only the FocusShifter arrow comes into contact with the hard stop.



Please see [www.FocusShifter.com](http://www.FocusShifter.com) for more instructions and examples, such as using it with the Canon 50mm f/1.8 II.