Installation Guide

TECH SUPPORT:
(800)831-5108
Info@EasyOnGutterguard.com

Robert Lenney, inventor of EasyOn Gutterguard, has five U.S. Patents in micro-mesh gutter guard technology and five more that are patent pending. Just a few years ago, his pro-install Gutterglove brand received the highest rating by the leading consumer reporting magazine. His gutter guard products have been featured on ABC, NBC, CBS and many cable network shows including This New House, Cool Tools, Renovation Nation and others.

EasyOn Gutterguard is a compilation of all his gutter guard technology to date and is an ideal and affordable DIY solution for keeping leaves, pine needles and roof sand grit out of your gutter.

Clean Your Gutters Out First!
Before you install EasyOn Gutterguard, please take the time to clean the leaves, pine needles and other debris from your gutters and downspouts first.

Go to ConsumerReports.org and read Mr. Lenney's article "10 Questions For Robert Lenney, Gutter Expert" on how to clean your gutters out properly and safely. Just Search for "Robert Lenney" on the Consumer Reports website.

Please obey all your local building codes!

EasyOn Gutterguard can be installed two different ways. Either by the super-strength double sided adhesive bonding tape that comes pre-installed on each four foot piece, or screw it on with the supplied self-tapping screws (or a combination of both - it's up to you). If you use the screws, it’s not necessary to remove the tape. Below are photos of the screw-on method, then follow the rest of the install procedures as outlined here. Use three screws per each four foot section.

SCREW METHOD: There are no pre-drilled holes for the screws. The supplied self-tapping screws drill the holes themselves while being screwed through the aluminum with a drill. The Hex Head Driver Bit (A) is included in each box of EasyOn. The tiny shavings (B & C) are being drilled out as the screw easily penetrates through with the sharp drill bit tip on the end of the screw. The self-tapping screws will also penetrate through the top lip of the gutter with ease.

TAPE METHOD: For best results, install in 65 degree weather or above. Once installed, you can still pull it up if you didn’t place it correctly. Allow up to 12 hours to cure for developing the full bond with the adhesive foam tape.

Freezing conditions important information: If you live in areas that are prone to freezing, the following issues can occur with any gutter guard, including our product.

ICICLES & ICE DAMS can form on your gutter during freezing conditions. Ice dams can cause water to leak back into your home. Icicles can break and cause serious bodily harm. Properly installed, operated and maintained heating elements on your roof and gutter can melt icicles and ice dams. Use a licensed electrical contractor in good standing for installing any heating element products.

SNOW MELTING and running down your roof can run off the side of the gutter and refreeze on the ground below. Water frozen on surfaces can create slipping hazards and cause serious bodily harm. If this is a concern to you, please contact us at 800-831-5108 or email Robert for alternate solutions.

If your gutter/roof scenario is challenging for the install, call or email tech support. Photos are welcomed!
**STEP 1**  
**Clean:** Wipe off top of gutter so it’s very clean. Use a cleaning solution or warm soapy water.

**STEP 2**  
**Straight Sections:** Peel off a few inches of the red strip.

Pull red strip off.  
Slide section under roof shingle.  
Push down firmly by sliding finger along top.

**STEP 3**  
**Joining sections**

Mesh extends slightly past the ends of each section. Line the ends up and mesh will overlap each other like on “A” above. Just set the mesh ends on top of each other. It is ok to have gaps between the sections like on “B” above. The mesh is recessed in the gutter slightly (C) so rainwater will not run off “B”. If the mesh is bowed up at the point where it lays on top of the adjoining section, forming an open gap where leaves can come through, you can bend the piece of mesh down to close the gap, or you can put a screw through both pieces of mesh to close the gap. If you want more screws for this, just email Robert at info@EasyOnGutterGuard.com and he’ll ship you some at no charge.
STEP 4
Cover end of gutter

Cut the front and rear aluminum extrusions off so the mesh is free to tuck inside the gutter and cover the opening.

Slide excess mesh down and inside gutter. This caps off gutter end to help keep birds, rodents and insects out.

STEP 5
Inside corner of gutter

Cut aluminum ends off with same procedure as the end cap. Trim off a little more so it can tuck inside the gutter.

Push mesh flap inside gutter and then slide up against adjacent section. This covers the gap so no debris will go into the gutter. Recessed trough in micromesh (A) further assists excessive rainwater to drain into gutter more effectively. For best results make sure mesh is fairly clear of debris in this area when high volumes of rainwater and debris accumulated by roof valleys. Sometimes diverters may be needed if super high volumes of rainwater come down the valley. For more information on diverters, email Robert at Info@EasyOnGutterGuard.com.
HOMEOWNER демонстрирует использование кисти и удлинителя для уборки. Уборка НЕ нужна для этого светлого ворсины, фото является демонстрационным. Кисть и палка доступны в большинстве строительных магазинов. Если вы хотите бесплатную кисть, напишите Роберту по адресу Info@EasyOnGutterGuard.com и скажите, что хотите ее получить. Скажите ему, что вы думаете о продукте EasyOn Gutterguard, он всегда любит слышать мнения домашнихх умелцев.

**STEP 6**

**Outside corner of gutter**

Внешний угол водостока.

Push rear aluminum strip down in gutter. Mark adjacent section and trim off.

**STEP 7**

**Cutting sections**

Поместите алюминиевую полосу за водостоком. Заметьте соседнюю секцию и срезьте ее.


*Check the “How To Install” tab at EasyOnGutterGuard.com for more gutter-to-roof install methods.*

Flat bars used to hold up tile. Bending mesh to fit small gutters. Using flat bars to lift wood shake.

**Brushing is very rare**

**Removing EasyOn Gutterguard**

Используйте острые ножницы и срезайте лента между крышей и водостоком. Вам придется винтить ее снова.

Homeowner demonstrates the use of the brush and extension pole for cleaning. Brushing is NOT needed for this lite needle pile up, the photo is purely for demonstration purposes. Brush and pole are available at most hardware stores. If you want a free brush, email Robert at Info@EasyOnGutterGuard.com and tell him you would like one. Tell him what you think of EasyOn Gutterguard also, he always likes to hear what homeowners think about his product.