

# Maxonix® Pedal Grip™ – Instructions

## Quick Overview:

Simply cut desired shapes, peel & stick. For best results, apply to a clean dry surface. The adhesive on Maxonix® Pedal Grip™ is designed to provide strong hold onto metal surfaces, while still allowing for clean & easy removal when desired. May be used on a pedal's top surface for foot grip, or bottom surface (underneath) for floor grip.

## Preparation:



### Plan & Design:

- How much grip do you want & where do you want it?
- What shapes of grip material do you want? See our Idea Gallery for inspiration.



**Make Templates:** using paper or thin card-stock, cut out your shape ideas. Check design on pedal using templates before cutting actual grip material. (Use loops of reversed masking tape to hold on pedal).



**Full pedal** templates – some ways to make a template of your entire pedal shape:

- ① Lay paper or thin card onto pedal & press it down hard around pedal edges to indent shape.
- ② Turn pedal upside-down on paper/card-stock & trace around edges with a pencil (Cover pedal edges with masking tape to protect if using a Sharpie).
- ③ **or**, use either method 1 or 2 above on the back of the grip material itself.



**Cut:** using your verified templates as guides, carefully cut grip material with scissors – use **caution!** Not for children. (Maxonix not responsible for any injuries incurred during product use).  
+ Use loops of masking tape to hold templates onto grip material.  
+ Trace template shapes onto the paper backing of grip material with a Sharpie® pen.

**Application:** Before applying, check cut grip pieces on pedal (hold with masking tape). Tweak as needed.



① Clean pedal surface (follow pedal manufacturer guidelines). If safe to use, clean application area using a soft clean cloth moistened with a small dab of rubbing alcohol. Allow surface to dry thoroughly.



② Remove protective backing from grip material to expose adhesive. Carefully apply grip to pedal, starting from an edge & smoothing down evenly to avoid creating air bubbles. Once grip is in position, press down firmly & hold for 10-20 seconds. Press extra around all edges. It's okay if pedal has recessed areas – such as logos or patterns – where grip doesn't make full contact, as long as overall adhesion is good.



③ Although pedal may be used immediately after grip application if necessary, it's best to allow the adhesive several hours to fully bond before using – helps it work better & improves long-term hold. (Ideally, wait overnight before using).

**Removal:** To remove or re-position Pedal Grip™ material, peel slowly with a steady motion. If any adhesive remains, remove by (a) using a fresh section of the material by pressing, rolling & lifting away, (b) using masking tape to lift adhesive spots, or (c) try a clean cloth moistened with a small amount of rubbing alcohol.

**Replacement:** Replace worn grip with a fresh application. (See removal notes above).

## Tips:

- 1) Peel the “Feel Me” sample circle off the bag & use it.
- 2) Clean the grip material to refresh it. Use a soft, clean, lint-free cloth + small amount of mild soap.

**More:** Check [www.maxonix.com](http://www.maxonix.com) website for more details, ideas, photos, etc.