

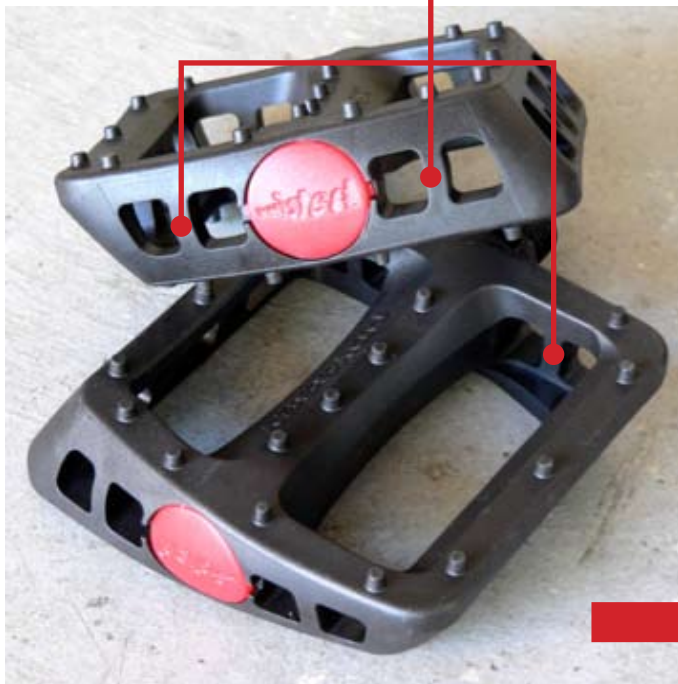
Odyssey Twisted PC modification instructions:

These instructions are for modifying Odyssey Twisted PC pedals to fit Brisbane Outdoor Gear FRS straps.

The FRS straps are designed to be used with the Odyssey Twisted's, although it can be used with other pedal varieties provided they are platform pedals and have a 25mm gap as shown below.

Before:

Remove this material on all corners of the pedal



After:

25mm gap on inside and outside of pedal



Tools required:

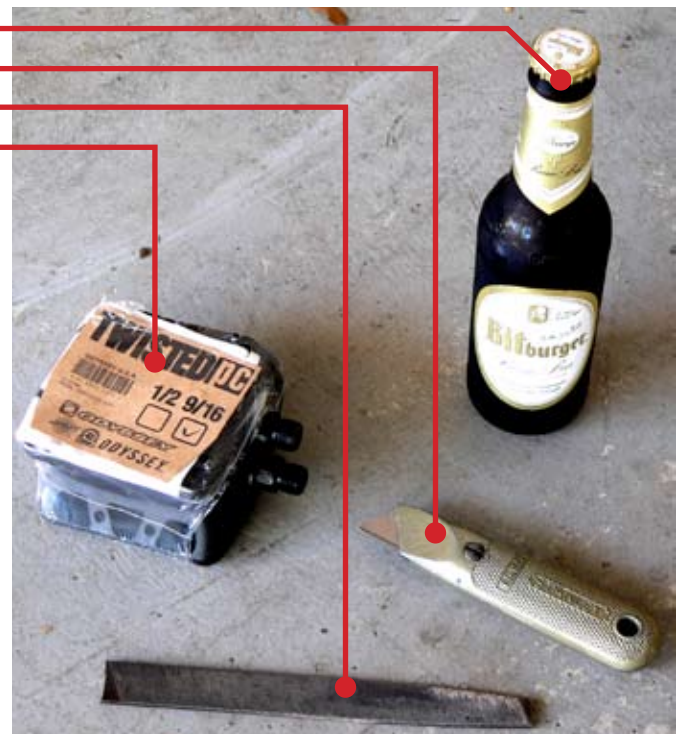
- Beer
- Stanley knife (or other very sharp knife)
- File
- The pedals

Optional:

- Sandpaper
- Tin snips
- Dremel or other rotary device

Step 1:

Find a friend who has a Dremel, or Tin snips. Trade them your beer for use of their tool. Trust me, it will save you a lot of time and effort, and you can always buy another beer.



Step 2:

Are you sure you dont have a friend/relative/friend of a friend/once new someone who has a Dremel or tin snips? Go to step 6 if you managed to find one.

Okay... modifying the Twisted PCs with a Stanley knife is a long and arduous task. Be very careful as you can snap the blades incredibly easily. Don safety glasses if you have them. Also make sure you dont cut your clothes or self like I did.



Yes, I cut my jeans. No, I'm not happy...

Using the Stanley knife, cut around the top and the bottom of each bar, defining the material that you want to remove.

Cut on the red marks shown below.



Once you have defined the material you want to remove, slowly cut in deeper with the Stanley knife (above right image). You want to try and remove as much of the material as possible using the knife. Be very careful as it was here that I snapped multiple blades.

Keep going until the material falls out.

Step 3:

Now that you have most of the material removed, insert a file into the gap, and file away. You are trying to remove as much of the material as possible so it is smooth and wont cut into the FRS straps.



Step 4:

Repeat the filing process for all four corners. Try to get it as smooth as possible.

Image shows a filed section vs. an unfiled section on the inside of the pedal.



Step 5:

The modification process is pretty much complete. If you have some sandpaper, use it to smooth out the 25mm holes as much as possible. Otherwise, just use the file. You want as little burrs as possible.

If you still have the beer left, crack it open now. Well done, you have finished modifying your pedals!

Step 6: The easier way

You managed to find a Dremel or tin snips? Trust me, the beer was a good trade. You have just saved yourself about 30 minutes of work!

Use the Dremel or tin snips to remove the material in Step 2, and then file as in Step 3, 4, & 5. The process should only take about 5 - 10 minutes max!

Go buy another beer, and celebrate!



Now install your FRS and go for a ride!