

I ran across an idea to make sanding disks for each grit I use using hex screw drives. Instead of pulling the sand paper of the Velcro when changing grits, you change the whole pad assembly. Theoretically you save your foam pads and a little time.

Here is the YouTube link: <https://www.youtube.com/watch?v=G44HICpHgqg> The video suggested using a garden knee pad but I found the one I tried to be too firm. So I switched to high density foam.

In the attached pictures, I initially used white foam from Hobby Lobby but switched to the green because it "seemed" better.

### Materials

- Set of 10 short hex drives from Harbor Freight - \$4.99
- Scrap 1" popular or whatever you have
- Shoe Goo – \$9.99 for large tube
- 1" thick high density foam sheet from Jo-Ann's Fabrics \$7.99
- DESC.: 12 X 24 PSA VELCRO SHEET \* ITEM.: VC12040 from Klingspor's Woodworking Shop \$13.95 (enough to make 18 to 30 disks depending on disk size):
- You may also need a hex adapter if you use a standard drill chuck - \$5 at Harbor freight

Thanks to Dave Bloom for suggesting the upholstery shops for foam.

