SANDING MOP ASSEMBLY

- Take two abrasive strips and place them back to back to make up “one set” of abrasives and place on the mandrel.
- NOTE: if wanting to use stabilizers to condense the mop to create a polisher, please add stabilizer first prior to adding strips.
- Place one set of abrasives on the mandrel.
- NOTE: For extra flexibility and less aggressiveness, add a washer after placing 3-5 sets of back to back strips on the mandrel. Repeat for desired effect.
- Place the next set of abrasives on the mandrel to 90 degrees of the first set making what looks like a cross. Picture A.
- Now place the next set at 45 degrees to the second set. Picture B
- Then repeat the 90 degrees set and 45 degrees set until mandrel is full.

IMPORTANT TIPS:

1. Absolute must: Break in your sanding mop prior to taking to work piece by running it against a scrap board to “soften” the tips of the mop.
2. Add spacers to create a “fluffy” effect on the sanding mop – create more flexibility and less aggressiveness.
3. To create a wonderful buffing product: Add stabilizers to the outside of the sanding mop – leaving only the tips of the mop exposed – compress the mops and watch how great they polish metal. Works great on clean-up of rust!
4. You can add or subtract number of sets of strips to create your own thickness needed for your project.