One Technique of Restoring the Model A Ford Steering Wheel

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In the beginning..................

Model Ts steering wheels were initially wood and gradually increased in size (14-16”)

Later models were a soy bean concoction

In 1929 the wheel was built on a core of steel

In 1930 the style changed again for good

See sample cross section of the T wheel
Examples of Steering Wheels

• I will pass around several steering wheels, they are shoe-tag numbered
• Inspect and determine condition
  – Can it be repaired?
  – What is the major problem with each?
Model A Ford Wheels

1928-9 Splined, used with 7 tooth steering box

1930-31 Keyed used with 3 tooth steering box
Judging standard says......

• All years:
  — 4 grooves on the face of the rim

• 1928-1929:
  — ’28 phenolic resin or “Fordite” dark reddish brown color (used until Feb 1929)
  — Steel hub unfinished or painted black or similar to wheel
  — January ’29 new steering wheel introduced

• 1930-31:
  — Black resin coated soybean composition or solid black resin with a satin finish
  — Non soybean wheels have raised mold number(s) and a different finger grip design (defined bumps vs. varied contour grip)
Sometimes they are damaged!

Most of the time they are just weathered and worn out.

We shall talk about the latter..............
Onward to repair......
• Here we have a weather worn wheel
• With visible cracks in the radial arms
Highlighted crack
Use a Dremel to excavate
PC-7 2-part epoxy

Available from Brattons with a full repair kit (epoxy, paint, sand paper, etc.) or from Home Depot individually
The epoxy is very hard when cured so don’t use too much.

Use tape to press epoxy in
Tape removed
Remove excess to grade
Nearly finished

- Use fine sandpaper (360) to finish
- Lightly sand entire wheel
- Use solvent to remove any oils or debris
- Coat with black bumper spray paint
- (Note the voids in the soybean wheel)
Flexible, won’t chip
Rapid cure
Now to a newer model

• Based on modest experience
• Flushed with moderate success
• I offered to restore Stan’s 1938 Ford steering wheel
• I did not tell him what I was going to do
• But my technique eventually worked
Remove loose pieces

Use removed material where possible to fill large voids
• Gouge out cracks with a drill or file
Preparing to apply epoxy
Masking tape eases finishing
When sanding, take care not to remove the stylized features and contours of the wheel.
SPOT PUTTY

360 wet-dry sand paper
Finished project