

Wire wheel cover Disassembly:

- Use leather work gloves
- Remove screws holding spinner and remove spinner
- Pop 'wires' thru back of trim ring (they spring in enough to push thru)
- Tape outside edge of center section to prevent scratching during next step
- Pull wires out of center section. Start by working 2 adjacent loops over the edge simultaneously, then continue working each 'V' out and over the edge one by one. Do top wire assembly first, then bottom assembly.

Reassembly:

- Use leather work gloves.
- Tape outside rim of center disc.
- Install one wire assembly by putting 2 loops into groove, then work around one by one. Seat firmly in groove.
- Repeat for 2nd (top) wire assembly. Adjust as required to index upper and lower wire assembly rotation relative to each other.
- Remove tape.
- Place trim ring face down in lap
- Place wire assembly on top. Force loops from opposite sides toward each other and into trim ring (grab trim ring with fingers and press on wire loops with heel of hand. Force assembly into trim ring.
- If the center assembly is not rotated properly (tab on trim ring beside valve stem cutout), lift the loop slightly, then use fingers to rotate the assembly until it is positioned correctly. Then press loop back down over tab.
- Install spinner.
- Touch up polish.