

Turbo Chucks Instructions

1

Insert the wheel into the appropriately sized Turbo Pot Chuck. Make sure to apply a slight downward pressure on the wheel while tightening the adjustment bolt to ensure the wheel seats properly in the chuck. Apply just enough torque to keep the wheel in place, but do not over-tighten.



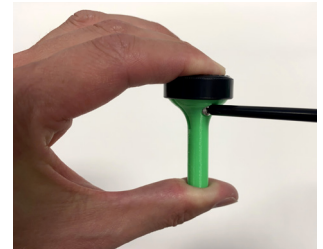
2

Insert the Turbo Pot Chuck into a hand power drill. **STOP** Make sure that the majority of the stem is placed in the drill chuck. Sand/polish the inner wheel tread edge and inner hub to the desired finish.



3

Insert the wheel into the Turbo Chuck. Make sure to apply a slight downward pressure on the wheel while tightening the adjustment bolt to ensure the wheel seats properly in the chuck. Apply just enough torque to keep the wheel in place, but do not over-tighten.



4

Insert the Turbo Chuck into a hand power drill. **STOP** Make sure that the majority of the stem is placed in the drill chuck. Sand/polish the tread and outer hub to the desired finish.



5

You may also use the Turbo Pot Chuck or Turbo Chuck to polish the bore of the wheel using your preferred bore polishing method.