



Sanding Grip

Disclaimer

The Tumbler Grip is **NOT** responsible for Injury or Damage to person or property when using The Sanding Grip.

The weight of The Sanding Grip and Tumbler spinning on the end of a drill can be dangerous when spinning at high rates. Drills were not designed to spin heavy objects like tumblers so extreme caution needs to be taken when using the Sanding Grip.

Sanding Tumblers with the Sanding Grip takes a lot of coordination and experience with the use of Power Tools. We have videos on our Youtube Page demonstrating how to use it and instructions will be provided on how to use it in the safest way possible.

By agreeing to this Disclaimer before your purchase, you understood the risks involved and understand that The Tumbler Grip will **NOT** be responsible for any injuries or damages to person or property.

Instructions for Use

Step 1 – Choose either a cordless variable drill or cordless variable impact driver. The impact driver is easier to use because it is lighter in weight and the grip snaps into the connector vs having to hand tighten it onto a drill. Both will work though.



Step 2 – Make sure that both the inside of the tumbler and all the pads are clean and free of any dust or dirt.



Step 3 – Insert the grip into the tumbler, center the grip and tighten.



Step 4 – If you are using a drill insert the end into the drill and tighten the chuck to secure it. If you are using an impact driver just push the metal part of the grip into the impact and it will lock into place.



Step 5 – Take a sheet of Sandpaper and fold it so that the sandpaper fits into your hand comfortably.



Step 6 – Make sure that the drill you are using is spinning Clockwise. If it spins Counterclockwise all the hardware will come loose.



Step 7 – Make sure you are wearing all the proper PPE (Respirator, safety glasses etc.) Place the Sandpaper in your hand and with the other hand grab the drill with tumbler attached and rest the tumbler on top of the Sandpaper. Slowly pull the trigger on the drill so the drill spins slowly. Once you start to get the fill for it you can squeeze the trigger a little more to bring the RPM's up on the drill. It will take a little getting use to it but once you get a feel for it you will be able to Sand a tumbler in under a minute. Be extremely careful when using this as it is a power tool and can seriously injury you.

