

THE TUMBLER GRIP

USING OUR TUMBLER GRIPS ARE EASY

- 1 - PUT THE GRIP DOWN INSIDE YOUR TUMBLER UNTIL THE WHEEL IS FLUSH WITH THE RIM OF THE TUMBLER.
- 2 - WHILE HOLDING THE PVC IN ONE HAND, TURN THE WHEEL UNTIL THE ARMS EXPAND OUTWARDS AND LIGHTLY GRIP THE INSIDE OF THE TUMBLER.
- 3 - ADJUST THE GRIP SO THAT IT IS CENTERED WITH THE RIM OF THE TUMBLER AND TIGHTEN THE WHEEL ANOTHER $\frac{1}{2}$ TO FULL TURN.
YOU SHOULD BE ABLE TO HOLD THE TUMBLER WITH ONE HAND AND LIGHTLY PUSH ON THE PVC AND THE GRIP SHOULD NOT MOVE INSIDE THE TUMBLER.

IF IT MOVES WHILE LIGHTLY PUSHING ON IT TIGHTEN THE WHEEL ANOTHER $\frac{1}{4}$ TURN UNTIL THE GRIP HAS A FIRM GRIP ON THE INSIDE OF THE TUMBLER.

DO'S • DONT'S • TIPS

IF YOU HAVE A TURNER THAT HAS A PVC ARM THAT SCREWS ONTO THE MOTOR, DO NOT TRY TO REMOVE THE CUP AND GRIP BY TWISTING THE TUMBLER TO REMOVE IT.

GRAB THE PVC WHEN REMOVING THE ARM FROM THE TURNER.

DO NOT OVERTIGHTEN THE WHEEL THAT MAKES THE ARMS EXPAND INSIDE THE TUMBLER.

IF IT IS STILL SLIPPING AFTER YOU HAVE MADE 2 FULL TURNS, REMOVE THE GRIP AND CHECK TO MAKE SURE THE BLACK RUBBER PADS AND INSIDE OF TUMBLER ARE CLEAN AND FREE OF DEBRIS



AVOID GETTING SPRAY PAINT ON THE 3D PRINTED PARTS AS THE CHEMICALS IN SPRAY PAINT WILL BREAK DOWN THE MATERIAL



AVOID GETTING ANY RESIN ON ANY PART OF THE GRIP AS THIS WILL RUIN THE GRIP.



DO NOT USE OUR 3D PRINTED GRIPS IN A HEATED ENVIRONMENT....PLASTIC MELTS.



IF ANY OF THE HARDWARE COMES LOOSE ON OUR GRIPS, WE HAVE MANY VIDEOS ON YOUTUBE THAT SHOW HOW TO PROPERLY TIGHTEN THEM BACK UP