



## Rim Cleaning Brush

### Instructions:

#### A) Mounting / Assembly:

1. Make sure that the machine is turned off. Now open the drill chuck so that the end of the drive shaft can be inserted into the drill chuck to the stop. Firmly tighten (fig. 1)
2. Screw the brush head (carefully) straight and clockwise (up to the stop) on the thread of the drive shaft until the brush head is directly pressed up against the nut (fig. 2)

#### B) Instructions for use:

1. Clamp the Quixx Rim Cleaning Brush into the cordless screwdriver / drilling machine. Make sure that the machine is turned off.
2. Prior to use, set the device to the slowest rotational speed (1<sup>st</sup> gear), and the correct operational direction (clockwise). If torque options are available, select the lowest option. Maximum speed for use is 500 rpm.
3. Arrange for a bucket of clear water and a rim cleaner to be at hand.
4. Spray the rim with your favorite rim cleaner and allow it to act.
5. Immerse the Quixx Rim Cleaning Brush briefly in the water bucket to moisten the bristles.
6. Now start cleaning the rims with the rotating brush. Rinse the brush regularly with the clear water in the bucket and continue cleaning the rim until the desired cleaning result has been achieved. If necessary, replace the water in the bucket. **Note:** The protective sleeve of the drive shaft can serve as a grip for guiding the brush with the second hand.
8. After the application, rinse the rims with clear water to remove any remnants of the cleaner and the dissolved soiling.
9. Finally, clean the brush in a bucket of clean water at a maximum rotation speed of 500 rpm of the cordless screwdriver / drilling machine.

**Note:** Due to the risk of splashing, we recommend wearing suitable working clothes. Use only with cordless operated devices (<24V) without connection to a power source / power socket. Devices such as cordless screwdrivers or drilling machines are not included with this kit.

