DREMEL EZ Lock™

CORRECT SEATING

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Read tool manual before use of this accessory. Wear eye and respiratory protection. Always unplug rotary tool before changing accessories. Incorrect seating of wheel on mandrel may lead to personal injury or property damage. Run-in for one minute before application. Do not jam, twist or pinch wheel in workpiece or apply excessive side pressure to wheel. Always grip tool firmly with both hands. KICKBACK may occur if wheel is jammed. Do not position your body in line with wheel. Do not use near flammable materials or gases, fire or explosion may result. Do not expose to water, condensation or freezing. Discard wheel if dropped, cracked or chipped. Maximum operating speed is 35,000 RPM.

To load accessory:

PHOTO 1. Place EZ Lock mandrel (1) into collet (2) as deep as possible and tighten collet nut (3). Note: There is a spacer (4) on the mandrel that will bottom out on the collet nut, setting the mandrel to the correct depth.*

PHOTO 2. Pull spring-loaded sleeve (5) DOWN towards tool with one hand and hold. You can brace the tool on the body or work-bench for extra leverage.

PHOTO 3a. With the other hand, align bowtie shape on cut-off wheel with mandrel and make sure metal insert is facing away from the tool.

PHOTO 3b. Place wheel on the mandrel to a point just below the bowtie on the mandrel and twist 90 degrees until the bowtie shape on the wheel aligns with the sleeve. Release sleeve. Wheel should lock in place.

PHOTO 4a and 4b. When mounting sanding and polishing accessories, align bowtie with

metal insert on bottom of accessory. To check for proper seating, hold collet lock button and twist accessory. Accessory will not be able to rotate on mandrel.

To unload accessory:

- 1. Pull spring-loaded sleeve DOWN toward tool with one hand.
- 2. Hold sleeve down while twisting accessory 90 degrees.
- 3. Remove accessory.

During use

Avoid damage to EZ lock mandrel by not letting it contact the workpiece.

* When using with Dremel chuck, back the mandrel out slightly before tightening.











