

How to replace Roller #2 (pin version)



STEP 1: Clear a stable area. Using solid materials create 2 points of elevation. Place the Ring on top of these 2 points with the Push-Button facing downwards. Make sure the Roller #2 hole for pin is free of the point of elevation so that the pin may be hammered out later.



STEP 2: Place the narrow end of the smaller Tool Set into one of the holes for pin. Hammer down on the opposite end of the Tool Set until the pin falls down & out of the Ring.



STEP 3: Place the thin end of the Tool Set into the hole for shaft & push. Grab hold of roller & end of shaft now sticking out. Pull shaft out of hole, freeing both shaft & Roller #2.



STEP 4: Flip the Ring over so that the Push-Button is now facing upwards. Hold the new Roller #2 in place & then slide the non-grooved end of the new shaft into the Ring & new Roller #2. Once in, place the smaller Tool Set into the hole for pin & place a flat head screwdriver into the groove end of the new Shaft. Push down on the Tool Set & turn the screwdriver until the holes for pins line up with those on the new Shaft, at which point the Tool Set will slide further in.



STEP 6: Insert new pin into the hole for pin. Hammer the pin down until it is flush with the Ring. Place the narrow end of the smaller Tool Set on the pin. Lightly hammer down on the opposite end of the Tool Set so that the pin sits just below the level of the Ring. The pin's depth should be equal on both side of the Ring.



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