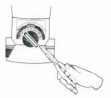
Control Dial O'Ring Kit Instructions

Inground #01-22-9450

Replacing Dial O'Ring



1. Using a needle nose pliers, find the snap ring tail located at approximately the five o'clock position under the control dial.



2. Pull down and out of the groove.



3. Using a large screwdriver, loosen the control dial by carefully prying each side a little at a time.



Then pull dial out of the housing.



4. Carefully replace the rubber o'ring without stretching it and lubricate. Push control dial completely into the housing and turn the dial to setting 2.



5. Insert the non-lipped end of snap ring into the groove opening beginning at the 5 o'clock position and push it up so that it threads itself around the control dial



6. Using a small screwdriver or pointed tool to help guide it, make sure the snap ring stays in the groove as it is inserted.

Knob with O'Ring To replace, simply unscrew old knob and replace with the new one. NOTE; This knob only fits feeders purchased after January 1992.

Silicone Lubricant Use this on the cap o'ring every time you replace your chemicals and the control dial o'ring upon replacement. This allows for longer o'ring life and prevents breakdown of the rubber or a sticky residue that often occurs with other lubricants. Squeeze a little lubricant directly on the o'ring and use your finger to spread it over the o'ring surface.

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