

## CANTO ENGINEERING COMPA

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## INSTALLATION AND REMOVAL INSTRUCTIONS FOR **CANTO-LOCK LOCKING ASSEMBLY SERIES C - 1014**

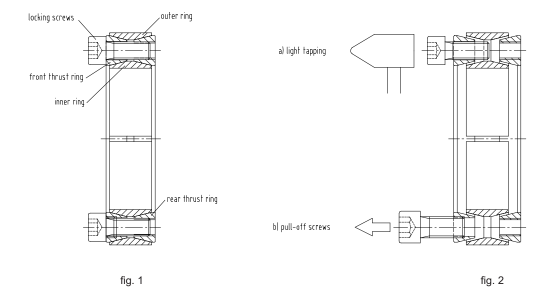
CANTO-LOCK C - 1014 Locking Assembly is supplied ready for installation. The torque capacity of this device is based on a coefficient of friction of µ=0.12 for lightly oiled screws, tapers, shaft and hub contact areas. Therefore, it is important NOT to use Molybdenum Disulfide (e.g., Molykote, Never-Seeze or similar lubricants) in any Locking Assembly installation.

The hub must be provided with a centering face to allow good concentricity connection, as the Locking Assembly is not self-centering.

## **INSTALLATION**

- 1. Make sure that locking screws, rings, shaft and hub contact surfaces are clean and lightly oil ed.
- 2. After positioning Locking Assembly between shaft & hub, successively hand tighten the screws in a clockwise pattern, so that most of the play is taken up but still leaving Locking Assembly free to move.
- 3. After confirming correct hub position, successively hand tighten the screws following a clockwise pattern, until the assembly is locked.
- 4. Use torque wrench and set it approximately 5% higher than specified tightening torque (Ts). Torque screws in a clockwise pattern, using only 1/4 turns for several passes until 1/4 turns can no longer be achieved.
- 5. Still apply overtorque for 1-2 more passes. This is required to compensate for a system-related relaxation of locking screws since tightening of a given screw will always relax adjacent screws. Without overt orquing an infinite number of passes would be needed to reach specified tightening torque.
- 6. Reset torque wrench to specified torque (Ts) and check all locking screws. No screw should turn at this point, otherwise repeat step 5 for 1 or 2 more passes. It is not necessary to re-check tightening torque after equipment has been in operation.

NOTE: for installation subjected to extreme corrosion, the slits in inner and outer rings should be sealed with a suitable caulking compound or equivalent.



## **REMOVAL**

NOTE: Prior to initiating the following removal procedure, check to ensure that no torque or thrust loads are acting on the Locking Assembly, shaft or any mounted

- 1. Loosen all locking screws in several stages. CANTO-LOCK C 1014 series feature self -releasing tapers, meaning thrust rings should release automatically. If for some reason the thrust rings jam, a light tap on 3 equally spaced heads of loosened locking screws will release the connection (fig. 1).
- 2. Hub and Locking Assembly are normally removed together. Removal of Locking Assembly only from deep counterbores is accomplished by inserting pull -off screws or threaded bars (not provided) into threads located under zinc plated locking screws (fig. 2). These threads are NOT to be used for high pulling forces