Doc. No.: N-DD-IM-LA104

<u>Installation & Removal Instructions of Locking Assembly</u> (N7035 Model)



Rev:-00

Rev Date : -

Prepared by: JPS

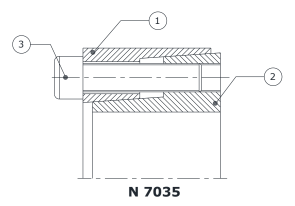
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1.) About N7035 & Function:

 N7035 Locking Assembly is internal clamping device to provide backlash free mounting of hub on shaft. Torque is transmitted by contact pressure & friction between contact surface. surface condition and proper tightening of screw is great importance. By appling torque to clamping screw, radial clamping force generated due to taper surface.

2.) Nomenclature:



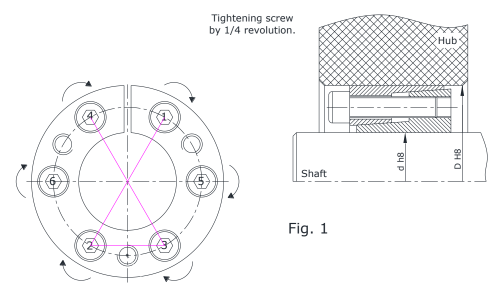
No.	Nomenclature		
1	Outer Ring		
2	Inner Ring		
3	Clamping Screw		

3.) Technical Requirement for safe operation:

- A good surface finish by machine tool is sufficient. Maximum allowable surface finish: Ra max 3.2μm. Maximum permissible tolerances for hub H8 & Shaft h8.
- Note: Don't use oil containing molybdenum sulphide or high-pressure additives or grease of any kind.

4.) Installation:

Before Installation be ensure that hub bore and shaft are properly clean (No dust particles).



- Apply light coat oil onto hub, shaft at where Locking assembly is to be located.
- Assure that necessary space for axial movement of front & rear nut is available. Loosen the clamping screw by hand.

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- Slide the locking assembly onto the shaft & into hub and after confirming the correct position of locking assembly in respect of hub then hand tighten all screws.
- Once the axial position of locking assembly is fixed then tighten all screws one by one in diametrically opposed sequence by using torque wrench. (As shown in Fig. 1)
- At a time tighten screws by 1/4 revolution with help of torque Wrench for several passes (Set torque wrench for 1st pass: 1/2 Ta; 2nd pass: Full Ta or 5% more). Where Ta= Tightening torque
- The tightening process is completed only when no one screw turn a single round at specified tightening torque value.

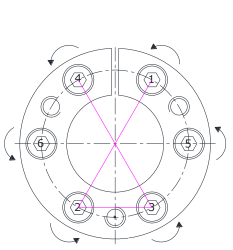
(**IMPORTANT:** Improper installation generates uneven tension in tightening screws and ultimately Which transfers uneven pressure distribution at shaft and hub connection, Lead to Malfunctioning of locking assembly.)

Torque wrench torque	No. of Pass	Bolt Sequence	Tightening of screws
1/2 Ta	P ₁ , P ₂ , P ₃ , P ₄ ,n	1,2 ,3 ,4,	By 1/4 Revolution
Ta or 5% more	P ₁ , P ₂ , P ₃ , P ₄ ,n	1,2 ,3 ,4,	By 1/4 Revolution

Tightening Torque:

Screw Size	M2.5	M3	M4	M5	M6	M8
Ta(Nm)	1.2	2.2	4.9	10	17	41

5.) Removal:



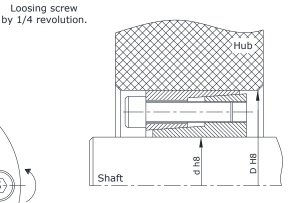


Fig. 2

- Loosen the clamping screws uniformly one by one with the help of torque wrench in diametrically opposed sequence in multiple steps by 1/4 revolution for each step (As shown in Fig. 2)to Prevent misalignment of the clamping surfaces and breaking of screws. If completely loosen of single screw at a time take place, then it may lead to tilt inner ring & outer ring and damage of locking assembly occurs.
- N 7035 model is not self-releasing. So remove and transfer screws into removal hole which have been provided on outer ring(As shown in Fig. 3). By tightening of some screws into removal holes which lead to jacking of front nut and pressing off inner ring take place.

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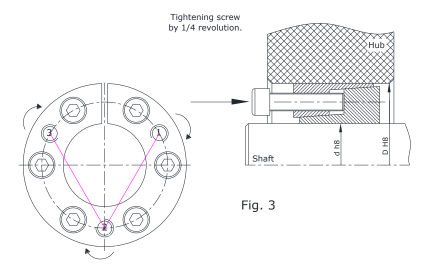
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6.) Reuse:

• For reuse of locking assembly, to re-lubricate outer ring, inner ring and clamping screws. If any damage found in parts of locking assembly, then replacement of whole assembly required. Before reuse of locking assembly's screws please check screws length because of during operating condition if they have been elongated so they cannot be used further so replace with same size and grade.

7.) Maintenance:

• Locking assembly N7035 is maintenance free. We therefore recommend to check tightening torque of the clamping screws each time maintenance is performed on the machine.

(All Figures shown in instructions are for easy understanding of installation and removal processes.)

8.) Storage Preservation and Instruction:

- Don't store in corrosive environment.
- Once the Locking assembly has been used then clean the all parts of it with clean cloth.
- Lubricate all parts with rust preventive oil S-VCI 415 or equivalent and assemble as it was & packed in plastic bag
- After wrapping in plastic bag, material is packed by S-VCI 131 or equivalent rust preventive paper & store.