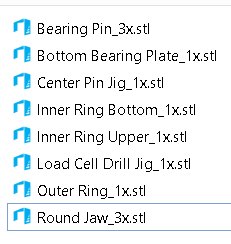
The Chris-o-sol Assemble instructions

1

See BOM for hardware

|  |  |
| --- | --- |
| Attach the bottom center ring to the outer ring with countersink screws | https://cdn.discordapp.com/attachments/904543944208166912/972347888933961758/20220507_160301.jpg |
| nsert bearings into the bottom bearing plate | https://cdn.discordapp.com/attachments/904543944208166912/972348917612183612/20220507_160658.jpg |
| Bottom bearing plate  Insert bearings with pins, secure pins with cap screws, check they all spin freely | https://cdn.discordapp.com/attachments/904543944208166912/972349290695503882/20220507_160832.jpg |
| Insert the bush/ bearing into the inner upper ring | https://cdn.discordapp.com/attachments/904543944208166912/972349877902245908/20220507_161054.jpg |
| Take bolt. Put spring on bolt, then thrust bearing. Put through inner ring upper, thread on the collet and the setting jig (in orange) the shoulder bottoms out inside the jig | https://cdn.discordapp.com/attachments/904543944208166912/972351107617677332/20220507_161553.jpg |
| light tension on the inner ring upper  It should not be hard to turn, but you shouldn't be able to spin it and have it keep going  (that part is for you, the jig sets the tension for everyone with the bom hardware)  Show me what you have | https://cdn.discordapp.com/attachments/904543944208166912/972356419133255760/20220507_163655.jpg |
| Adding the Jaws  button head screws, coming up from the bottom. Jaws go over the screws, nylock nuts on top |  |
| They should be loose towards the center and not so near the outside |  |
| now lower bearing plate gets attached to the load cell, then the assembly gets attached to the bearing plate  in the latest version, there are 2 holes, the shoulder bolt goes through the bearing plate and into the load cell. But not with your version | Need photo |
| nd the only other thing is that the two assemblies get screwed together. The outer ring should make good contact with the bearings  if you hold the load cell in one hand and rotate the outer ring, the jaws should move in and out  despooling occurs clockwise, this tightens the jaws against the spool |  |