



3D PDF BASIC GUIDE FOR USAGE

Click links to web site

Click in area to activate 3D PDF

Click to open 2D PDF instructions

The screenshot shows a PDF document titled 'Mdl10 sample.pdf' in Adobe Reader. The document content includes:

- MAGSEAL** logo and contact information: Magnetic Seal Corp., 365 Market Street, Warren, RI 02885 USA.
- MODEL 10 ASSEMBLY** and **CUSTOMER PN XXXXXX** fields.
- Equipment:** SAMPLE MDL 10
- MSC PN XXXXXXX** field.
- Pre-Installation Instructions** button (highlighted).
- Steps:**
 - Assemble Over Shaft
 - Fasten Bolts
 - Rotating Shaft
- Instructions:**

Press the adapter assembly squarely into the pretubricate housing and shaft until completely seated
- CAUTION:**

Pre set the seal case o-ring towards the seal ring. This will prevent any o-ring roll or twist
- Parts Involved:**

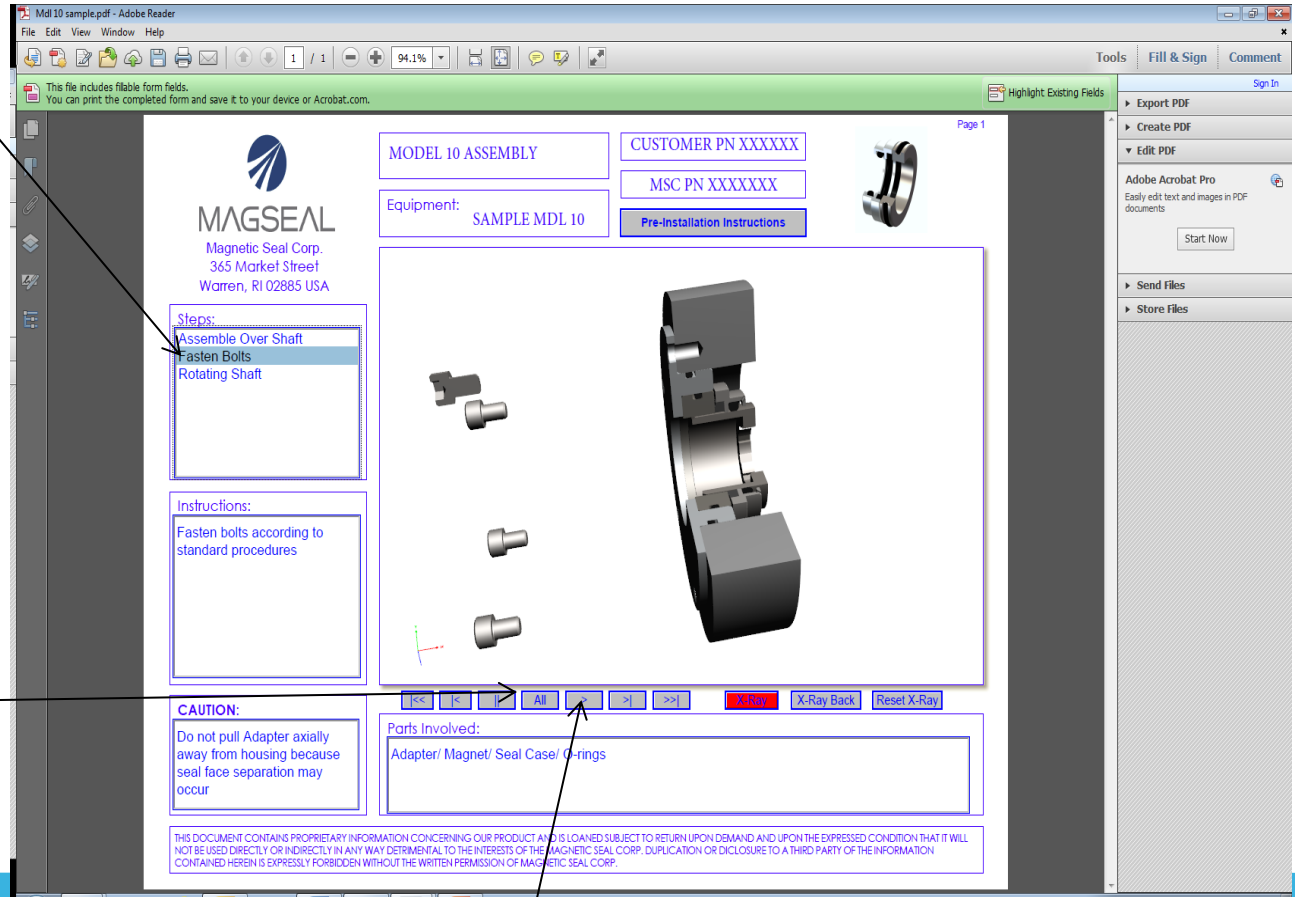
Adapter/ Magnet/ Seal Case / O-rings
- 3D CAD Model:** A 3D rendering of the assembly components, including a shaft, bolts, and a seal case.
- Navigation Buttons:** <<, <, ||, All, >, >>, X-Ray, X-Ray Back, Reset X-Ray.

At the bottom of the page, there is a disclaimer: THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION CONCERNING OUR PRODUCT AND IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON THE EXPRESSED CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTERESTS OF THE MAGNETIC SEAL CORP. DUPLICATION OR DISCLOSURE TO A THIRD PARTY OF THE INFORMATION CONTAINED HEREIN IS EXPRESSLY FORBIDDEN WITHOUT THE WRITTEN PERMISSION OF MAGNETIC SEAL CORP.

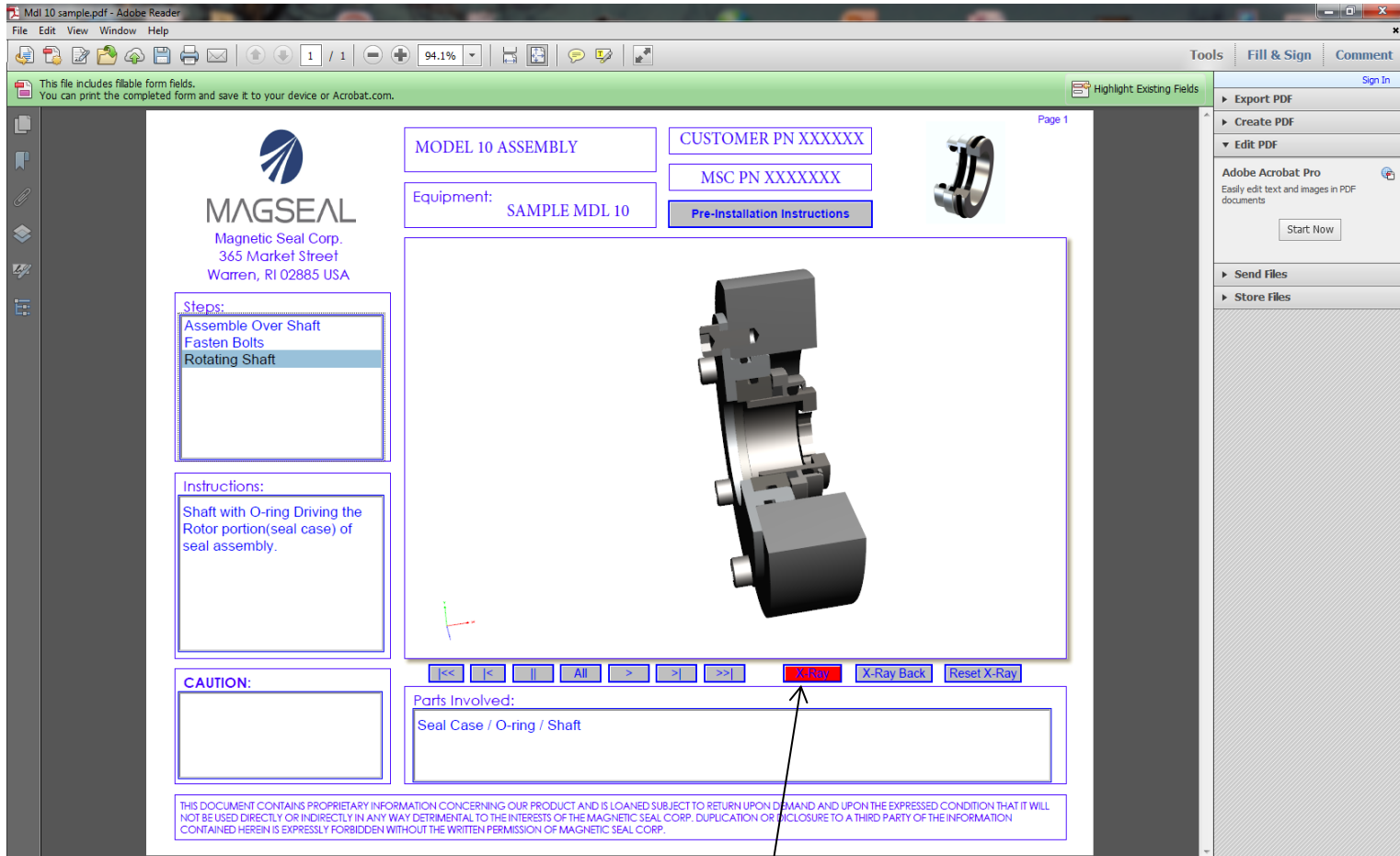
After activated you have 3D options with your mouse to zoom/ rotate /hide with x-ray buttons etc.

Each Step selected (highlighted) will show individual instructions/cautions and parts involved.

By clicking “All”, the entire Magseal Assembly will be shown, but this does not give enough time to read instructions.



Clicking the play button (>) will show the selected individual step in motion and allows time to read all fields.



Clicking the “X-Ray” button and placing the cursor over a specific part makes the part transparent . Clicking the part will make it disappear. Clicking the “Reset X-Ray” button will undo any changes.