User Instructions for Forster Products Co-Ax® Reloading Press

1.0 GENERAL INFORMATION

Co-Ax® Press is designed for three rifle and pistol handloading steps:
1. Case resizing.
2. Primer seating.
3. Bullet seating.

Co-Ax Reloading Press accepts any 7/8” x 14 reloading die.

For proper press operation, you must use the two aluminum Cross Bolt Die Lock Rings provided in the Important Parts Packet (Figure 2) either on Forster Products Reloading Dies or your own dies. The Cross Bolt Die Lock Rings are important for two reasons:
- They keep the Co-Ax Press T-Slot free from wear that may be caused by other harder steel lock rings
- They are the proper thickness to allow the dies to “float” in the T-Slot for optimal reloading

CAUTION
PRODUCT DAMAGE
- Do not drop Co-Ax Press or expose it to sudden stresses.
Failure to comply with these instructions may result in product damage.

2.0 SHIPPING PACKAGE CONTENTS (See Figure 2)

Your shipping package should contain the following:
- Section A: Co-Ax Press, already assembled
- Section B: Important Parts Packet
- Section C: Loose Components

3.0 SAFETY INFORMATION

WARNING
PERSONAL INJURY
- Avoid possible pinch points.
Failure to comply with these instructions could result in death or serious injury.

Always wear safety glasses.

4.0 MOUNT CO-AX PRESS TO A WORK SURFACE

Co-Ax Press may be directly mounted to a work bench or a board, for later use on the range or in the field.
1. See Figure 14 (p. 8) for a scale drilling template. Drill four ¼” holes as shown.

Due to the extreme mechanical advantage engineered in Co-Ax Press, only two “C” clamps are needed to fasten a board-mounted Co-Ax Press to a working surface.

5.0 SETUP AND ASSEMBLY

5.1 Install the Handle
1. Insert the Handle into the Yoke Handle Casting (-055).
2. Using the 5/32” Allen Wrench (SHORTARMHEXKEYS32), tighten the 5/16-24 Handle Set Screw (-028).

A short handle with a ball end is also available separately for use when less leverage is needed. See Section 9.0.

5.2 Install the Primer Catcher

1. From below, insert the threaded part of the Primer Drop Tube (028271-057) through the hole in the Primer Catcher Cap (028271-050).
2. Screw the Primer Catcher Cap to the Primer Catcher Cup (028271-051), as shown in Figure 1a.

3. Pass the Primer Drop Tube through the middle hole in the bottom of the Frame Casting (028271-031), as shown in Figure 1b.
4. Screw the Primer Drop Tube into the tapped hole in the bottom of the Guide Block Casting (028271-045) until finger-tight.
Section A. Co-Ax Press with All Components Not Noted in Sections B and C Already Assembled

Section B. Important Parts Packet

1/8 Allen Wrench (SHORTARMHEXKEY1/8)
5/32 Allen Wrench (SHORTARMHEXKEY5/32)
7/64 Allen Wrench (SHORTARMHEXKEY7/64)

Locator (028271-018) (See Figure 9.)

Primer Drop Tube Retaining Ring (028271-056)

Small Primer Seater Assembly (028271-101) (See Figure 7.)

Two Cross Bolt Lock Rings (DIE-G-10)

Section C. Loose Components

Primer Catcher Cap (028271-050)

Primer Catcher Cup (028271-051)

Handle Grip (028271-011)

Yoke Handle Casting (028271-055)

Top Shell Holder Jaw Block (028271-017)

2X Pin “A” (028271-026)

2X Pin “B” (028271-032)

2X Pin “C” (028271-047)

Guide Block Casting (028271-045)

Wear Plate (028271-046)

Frame Casting (028271-031)

2X Link (028271-034)

2X Guide Rod (028271-048)

Jaw Opening Screw (028271-044)

Primer Drop Tube (028271-057)

Primer Drop Tube Retaining Ring (028271-056)

Primer Catcher Cap (028271-050)

Primer Catcher Cup (028271-051)

2X Roll Pin (1/8”x5/8”) (028271-038)

2X Pin “C” (028271-038)

2X Socket Set Screw 10-24x3/8” for Pin “C” (028271-054)

User Instructions for Co-Ax® Reloading Press

Co-Ax Press Tools

Important Parts Enclosed
5.3 Adjust the Jaw Opening Screw
The Jaw Opening Screw (028271-044) controls the amount that the lower Shell Holder Jaws open to accept cases when the Handle is raised to its highest position.

Adjust the Jaw Opening Screw's height so that the Shell Holder Jaws completely open when the handle is in the full up position, but not so far up that it could damage the Shell Holder Housing (028271-037).

6.0 CASE SIZING AND BULLET SEATING

6.1 Choose the correct Lower Shell Holder for the caliber being sized/seated.
Spring-loaded Shell Holder Jaws automatically open and close on the case head when the case is inserted into the die and also when the Co-Ax Press handle is lowered for full length resizing, allowing the case to “float.” When the handle is raised and the case extracted from the die, the jaws automatically open and release the case.

Co-Ax Press arrives with a set of two factory-installed “S” Lower Shell Holder Jaws (001231) – with the large ends aligned, ready for reloading cases with a .468” to .562” rim. Depending on the caliber, you may need to adjust the size of the S Lower Shell Holder Jaws or purchase a set of “LS” Lower Shell Holder Jaws (001251). The caliber dimensions that each Shell Holder Jaw can accommodate are described in Tables 1 and 2.

Table 1. Lower Shell Holder Specifications

<table>
<thead>
<tr>
<th>Name</th>
<th>Hole Dimensions</th>
<th>Side View</th>
</tr>
</thead>
<tbody>
<tr>
<td>“S” Lower Shell Holder Jaws (001231)</td>
<td>Small ends: .343” to .422” rim</td>
<td><img src="image1" alt="Small End" /></td>
</tr>
<tr>
<td></td>
<td>Large ends: .468” to .562” rim</td>
<td><img src="image2" alt="Large End" /></td>
</tr>
<tr>
<td>Default Jaws.</td>
<td><img src="image3" alt="Side View" /></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Hole Dimensions</th>
<th>Side View</th>
</tr>
</thead>
<tbody>
<tr>
<td>“LS” Lower Shell Holder Jaws (001251)</td>
<td>Small ends: .312” to .375” rim</td>
<td><img src="image4" alt="Small End" /></td>
</tr>
<tr>
<td></td>
<td>Large ends: .531” to .625” rim</td>
<td><img src="image5" alt="Large End" /></td>
</tr>
<tr>
<td>Available separately.</td>
<td><img src="image6" alt="Side View" /></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Case Rim Diameter Comparison

<table>
<thead>
<tr>
<th></th>
<th>“S” Shell Holder Jaws</th>
<th>“LS” Shell Holder Jaws</th>
</tr>
</thead>
<tbody>
<tr>
<td>300”</td>
<td>.343” to .422” (small)</td>
<td>.312” to .375” (small)</td>
</tr>
<tr>
<td>400”</td>
<td>.468” to .562” (large)</td>
<td>.531” to .625” (large)</td>
</tr>
<tr>
<td>600”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For those few calibers that the “S” or “LS” Shell Holder Jaws do not accommodate, you may purchase a Lower Shell Holder Adapter Plate (AP1000), which is not spring-loaded. You must provide a third-party caliber-specific Shell Holder (Fig. 4); not available from Forster Products.

Quick-change Shell Holder Jaws provide an easy alternative when switching case sizes. These complete assemblies include the aligned jaws; simply replace the two Button Head Screws to install. Available in four sizes: S-Large (028271-201), S-Small (-202), LS-Large (-203), and LS-Small (-204).
6.2 Find compatible Shell Holder Jaws

   (Links to “Search by Caliber…” and caliber search forms are found throughout forsterproducts.com.)

2. Input your cartridge name (223 Rem is provided here as an example).

3. Click the “Search” button.

The search returns matching tools as shown, including the Lower Shell Holder Jaws when applicable.

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6.3 Change/Adjust the Lower Shell Holders (if Needed)

6.3.1 Change/Adjust the “S” or “LS” Lower Shell Holder Jaws

**Figure 7. Lower Shell Holder Jaws Change/Adjustment**

**Step 1:** Using the provided 1/8 Allen wrench, loosen the two Button Head Screws (028271-020).

**Step 2.** Carefully lift off the subassembly containing:
1. Two Button Head Screws.
2. Shell Holder Jaw Housing (028271-037).
3. Two Jaw Pressure Springs (028271-039).
4. “S” or “LS” Shell Holder Jaws.
5. Wear Plate (028271-046)

**Step 3:** Remove the two Button Head Screws and set them aside. Set the component stack on a work surface.

**Step 4.** Carefully turn the component stack over.

**Step 5.** Carefully slide the Wear Plate off and set it aside. This is to prevent the two Jaw Pressure Springs from coming loose too soon.

**Step 6.** Remove the “S” or “LS” Shell Holder Jaws and the two Jaw Pressure Springs, in that order.

**Step 7.** Ensure the ends of the selected pair of Shell Holder Jaws are correctly matched. Insert them into the Shell Holder Jaw Housing.

**Step 8.** Replace the two Jaw Pressure Springs.

**Step 9.** Replace the Wear Plate. Ensure the rounded edge of the Wear Plate is placed over the two Jaw Pressure Springs.

**Step 10.** Carefully turn the component stack back over.

**Step 11:** Carefully pick up the component stack and replace the two Button Head Screws.

**Step 12:** Replace the subassembly on Co-Ax Press and tighten the Button Head Screws.
6.32 Optional Lower Shell Holder Adapter Plate Installation
1. Remove the Lower Shell Holder Jaws Subassembly following the instructions in Section 6.31 and set aside.
2. Remove the two Button Screws from the Lower Shell Holder Jaws Subassembly and place them in the corresponding holes in the Lower Shell Holder Adapter Plate.
3. Place the Lower Shell Holder Adapter Plate on Co-Ax Press and tighten the Button Head Screws.
4. Using the 5/64 Allen wrench (provided separately with Adapter Plate) tighten the set screw against the shell holder.

6.4 Adjust the Sizing/Seating Die in Co-Ax Press
1. Unscrew the die approximately two-thirds out of the Cross Bolt Die Lock Ring, ensuring that its screw is centered in front.

NOTE: Do not overtighten the 5/16” Lock Ring Detent Screw (028271-028). This screw should be just tight enough to keep the die lock ring under tension. The die must be allowed to float for Co-Ax alignment. We recommend using Forster Cross Bolt Locking Rings (DIE-G-10).

7.0 PRIMER SEATING

7.1 Primer Seating Overview
Proper priming is one of the most critical operations in the reloading process. In order for your ammunition to perform efficiently, consistent ignition is absolutely mandatory. For this reason, we paid special attention to the priming function in the design of Co-Ax Press.
7.2 Adjust Co-Ax Press

7.21 Primer Seater Assembly
Based on the primer diameter being used, select either the Small Primer Seater Assembly or the Large Primer Seater Assembly (see Figure 10) and screw it into Co-Ax Press.

**Figure 10. Primer Seater Assembly Versions**

<table>
<thead>
<tr>
<th>Small Primer Seater Assembly</th>
<th>Large Primer Seater Assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>(028271-101)</td>
<td>(028271-102)</td>
</tr>
<tr>
<td><img src="image" alt="Small Primer Seater Assembly" /></td>
<td><img src="image" alt="Large Primer Seater Assembly" /></td>
</tr>
</tbody>
</table>

7.22 Top Shell Holder Jaws
Based on the thickness of the case rim being primed, ensure all three ends of the Top Shell Holder Jaws are matched and aligned, and held loosely face down on the Shell Holder Jaw Block (028271-017). Note the stamped circle that indicates which ends are aligned.

**Figure 11. Top Shell Holder Jaws (028271-016)**

<table>
<thead>
<tr>
<th>0.054” Ends</th>
<th>0.072” Ends</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="0.054” Ends" /></td>
<td><img src="image" alt="0.072” Ends" /></td>
</tr>
</tbody>
</table>

**Figure 13. Top Shell Holder Jaws in Place and Ready to Be Tightened**

7.23 Locator
1. Match the Locator end to the primer diameter being used (Figure 12).

**Figure 12. Locator (028271-018)**

<table>
<thead>
<tr>
<th>.175” Diameter</th>
<th>.210” Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt=".175” Diameter" /></td>
<td><img src="image" alt=".210” Diameter" /></td>
</tr>
</tbody>
</table>

2. Lower the Co-Ax Press Handle until there is enough room to insert the Locator up into the Top Shell Holder Jaw Block (028271-017) from underneath.
3. Center an unprimed case on the Locator.
4. While holding the locator in place, adjust the three Top Shell Holder Jaws inward onto the case rim and tighten the three Socket Head Cap Screws (SCR10-24X1/2SHEADCAP) around the case. Do not overtighten. (See Figure 13.)

**Figure 13. Locator in Use**

5. Lower the Co-Ax Press handle and remove the Locator. You are now ready to prime. If the case rim is either too loose or too tight, try using the opposite end of the Top Shell Holder Jaws.
7.3 Prime Your Cartridges

NOTICE
Wear thin medical gloves on the primer hand to improve the grip and help keep the primer from contamination.

1. Insert the primer on the Primer Seater Assembly and the case on the Top Shell Holder Jaws following the instructions below.

WARNING
PERSONAL INJURY
Failure to comply with these instructions could result in death or serious injury.

2. Use one of the two following positions for inserting the primers on the Primer Seater Assembly and the cases on the Top Shell Holder Jaws:

   **Left-handed primer handling:**
   A. Facing the press, take a position to the left of the press.
   B. Lower the handle forward approximately 90°.
   C. From the rear of the press, use your left hand to insert the primer and the right hand to insert the case.

   **Right-handed primer handling:**
   A. Facing the press, take a position to the right of the press.
   B. Lower the handle forward approximately 90°.
   C. From the rear of the press, use your right hand to insert the primer and the left hand to insert the case.

3. Raise the Co-Ax Press handle to seat the primer. Only a very small amount of force is needed.

8.0 MAINTENANCE

- Use a good quality gun oil to lubricate moving parts, wipe all unpainted parts with oil to prevent rust.
- When not in use, keep a protective cover, such as 028271-300 (see Table 3), over Co-Ax Press.

9.0 REPLACEMENT PARTS

Every product component is available individually. A complete list of component order numbers and prices is available on our website. Go to forsterproducts.com, then click “Replacement Parts.”

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH1000</td>
<td>Short Handle for Co-Ax Press</td>
</tr>
<tr>
<td>028271-300</td>
<td>Protective Cover for Co-Ax Press (Press not included)</td>
</tr>
</tbody>
</table>

10.0 DISTRIBUTORS/RESELLERS

We recommend ordering from a dealer or distributor. Their experience and knowledge will help you select the best products that meet your specific requirements. In addition, they usually offer the best prices and convenient delivery options.

To find a Reseller go to forsterproducts.com and click Distributors. If your distributor cannot supply you, or if you need parts, please contact Forster Products directly by email, phone or fax.

FORSTER VIDEO LIBRARY
Go to the online Video Library under “Resources” at forsterproducts.com to see videos of Co-Ax Press.
Figure 14. Scale Drilling Template

11.0 RELEASE HISTORY

<table>
<thead>
<tr>
<th>Model</th>
<th>Revisions/Enhancements</th>
</tr>
</thead>
</table>
| B1    | Compound leverage, reloading press.  
        (Designer: Clarence Purdie in conjunction with Army Marksmanship Unit) |
| B2    | Eliminated removable shellholders from top priming station. |
| B3    | Added 1½” more clearance under yoke handle to accommodate tall dies. |
| B4    | Enlarged drop tube (028271-057) for primer collection and larger set screw (028271-028) for securing handle. |
| B5    | Two pins (028271-037-PIN) added to Shell Holder Jaw Housing (028271-037) to retain Jaw Pressure Springs (028271-039). |

WARRANTY
All Forster Products are warranted against defects in materials and workmanship for the life of the product. Parts excluded from the warranty are those that, by nature of their function, are subject to normal wear (such as springs, pins, etc.) or that have been altered, abused, or neglected. If the product is deemed defective by workmanship or materials, it will be repaired, reconditioned or replaced (at Forster’s option). This warranty supersedes all other warranties for Forster Products, whether written or oral.

forsterproducts.com
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