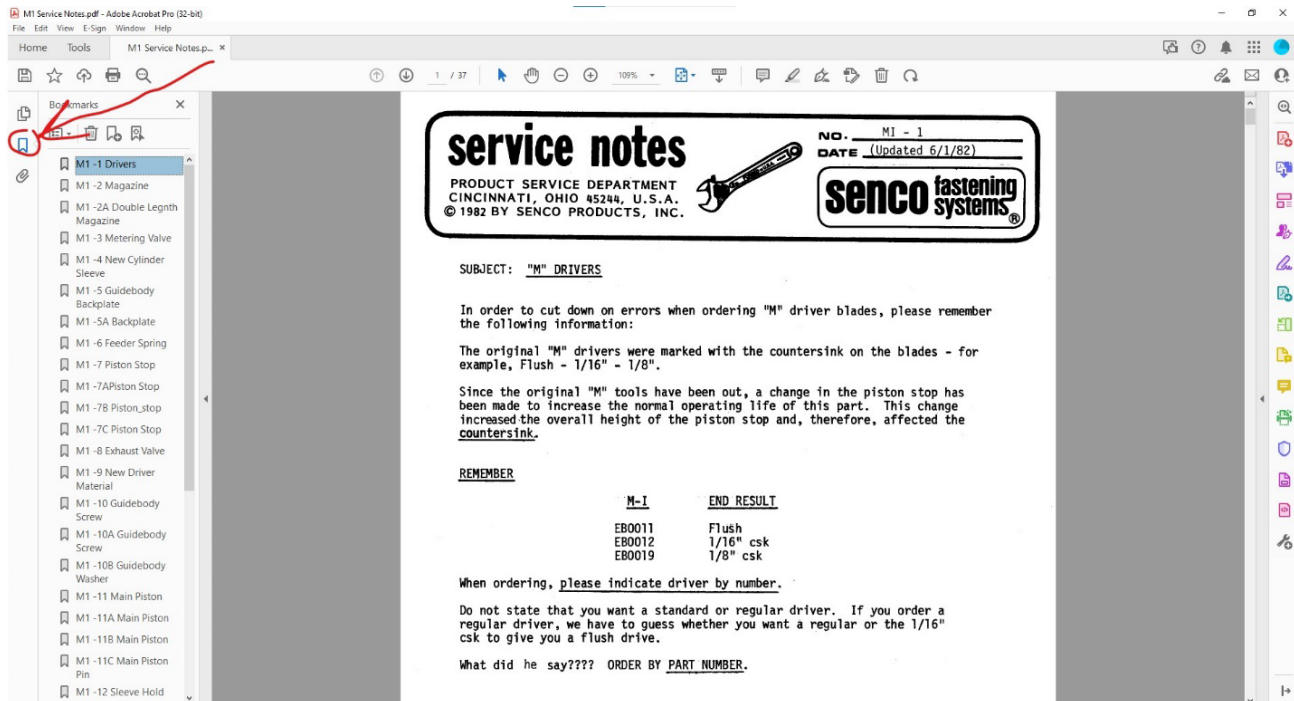


Service Notes Combined Document Instructions

In order to view / sort through all of the PDFs within this document in an effective manner please follow these step by step instructions.

After opening the file using Adobe Acrobat, you can easily sort through the included documents in this combined PDF by navigating to the left sidebar and selecting the "table of contents" or "bookmarks" sections; the name will depend on which version of Acrobat you are using. See the image below for reference.



From here, you can quickly find the necessary documentation included in this file based on the issue you are trying to address.

(Note: You will notice multiple service notes on the same part, depending on the tool that you are servicing. We advise you use the most up to date service note. This is indicated by an alphabetical designation after the part name.)

If you have any additional questions regarding your repair, please reach out to our technical support team via email at cstech@kyocera-senco.com



SECO Repair Guide

FinishPro35 Finish Nailer

FinishPro35

Symptom: Inoperative

Pull trigger nothing happens

1. Ensure proper air supply

Continuous leak at guide body

1. Change seals on cylinder sleeve BA0165

Tool stuck in fired position

1. Change and lubricate seals on firing valve assembly BA0164

FinishPro35

Symptom: Air leak, trigger not pulled

At exhaust

1. Replace firing valve BA0164 seals
2. Check top of cylinder sleeve BA0165 for nicks
3. Replace firing valve BA0164

At trigger

1. Replace trigger valve assy. CB0038

Between cap and casting

1. Tighten cap or cap screws
2. Replace cap seal AC0298
3. File top surface of housing if nicked

FinishPro35

Symptom: Air leak, trigger pulled

At air exhaust

1. Replace or clean plastic exhaust seal BC0473, above firing valve assembly BA0164
2. Replace firing valve assembly BA0164

At guide body

1. Replace piston stop BC0493 & clean tool

At trigger

1. Replace trigger valve assembly BA0164

FinishPro35

Symptom: Weak drive

1. Check air pressure
2. Replace driver piston seals LB1003
3. Replace driver EA0167
4. Check guide body driver alignment
5. Replace cylinder sleeve BA0165
6. Lubricate tool
7. Replace seal at bottom of sleeve/housing under piston stop BC0492
8. Replace piston stop BC0493
9. Replace firing valve assembly BA0164
10. Replace exhaust seal BC0473

FinishPro35

Symptom: Skipping

1. See (poor return of driver or poor feed)

FinishPro35

Symptom: Poor return of driver

1. Check air pressure
2. Check for burrs on driver EA0167
3. Check for bent driver
4. Lubricate tool
5. Check main piston seal
6. Replace cylinder sleeve seals
7. Check for broken or damaged guide body seal BC0492
8. Check for worn or broken firing valve BA0164/ seals
9. Replace swollen or damaged piston stop BC0493

FinishPro35

Symptom: Poor feed

1. Check feeder spring KB4357 for dirt, kinks or breakage
2. Check for broken or burrs on feeder shoe GA0472
3. Remove dirt / foreign matter from magazine
4. Check for poor return of driver
5. Check fasteners
6. Check upper magazine rail for pinching of fasteners

FinishPro35

Symptom: Jamming

1. See poor feed

2. Check for proper air pressure
3. Check fasteners to make sure they slide freely in magazine
4. Check ez clear latch mechanism GA0470 for tightness
5. Check fastener stop (top front plate) in / on guide body
6. Check for burrs on driver

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RFS 2007

SENCO - Frequently Asked Questions

UNLOADING NAILS FROM THE FinishPro32 and 35

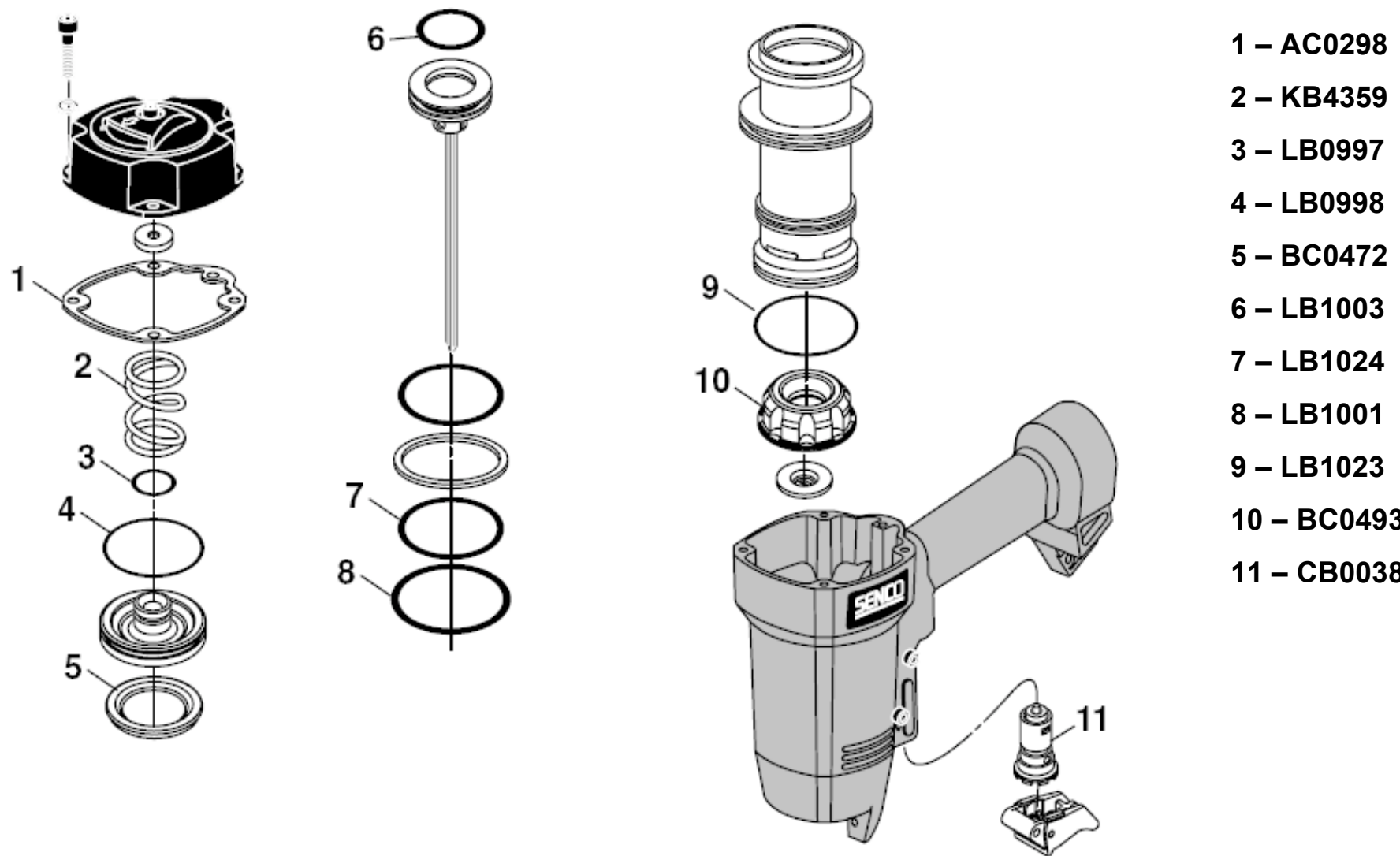
Q: *I just purchased a Senco FinishPro35 nailer. The instructions say to "release the feeder shoe and slide it forward" to remove nails from the nailer. However, short of using a screwdriver to lift the feeder, I cannot find how to release it. The instructions don't give any guidance. Can you tell me how to properly unload the nails from this tool?*

A: *To unload nails:*

- 1) Pull the feeder shoe back about 1 inch.*
- 2) Push your finger down into feeder shoe gripping hole to depress metal plate.*
- 3) With plate depressed, slide shoe up to nose of tool.*
- 4) Slide strip of nails toward the rear of magazine.*
- 5) Press down nail retainer to allow fastener strip to pass out the rear slot.*

RFS 2003

**PART
NUMBERS**

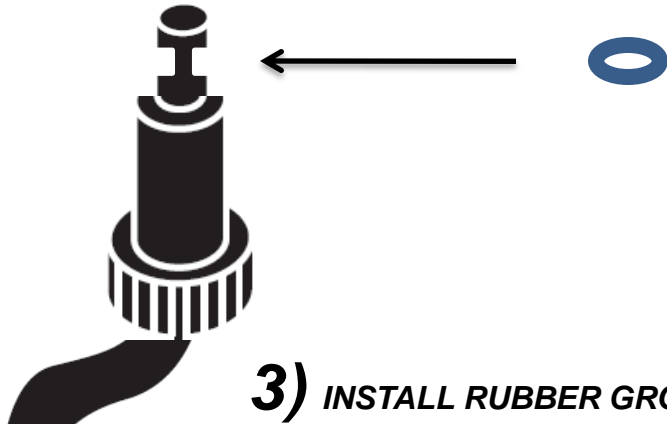


KIT # YK0365 – repair kit for FinishPro35

FINISHPRO 35 – SAFETY ELEMENT INSTALLATION

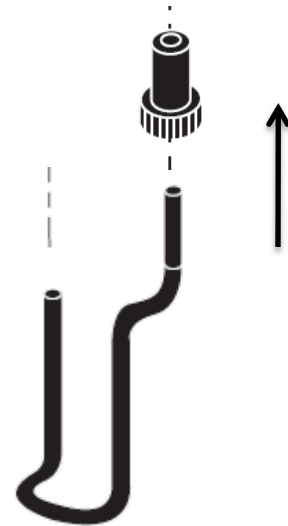


- 1) UNSCREW THE ADJUSTER WHEEL FROM THE UPPER SAFETY LINK**



- 3) INSTALL RUBBER GROMMET INTO GROOVE, OR WIND SOME FINE WIRE INTO GROOVE AND TIE-OFF – ENOUGH WIRE TO PREVENT A PULL THROUGH THE ADJUSTER**

- 2) INSERT TOP OF LOWER SAFETY UP AND INTO THE ADJUSTER WHEEL ALL THE WAY TO EXPOSE THE GROOVE AT THE TOP OF THE LOWER SAFETY**



- 4) INSTALL THE LOWER SAFETY ASSEMBLY BACK INTO THE UPPER SAFETY LINK – MAKE SURE YOU INCLUDE THE TWO SPRINGS AS YOU COMPLETE THE INSTALLATION**

